

October 17, 2013

Mr. 1/3/13

FedEx Tracking No. 875847992565

Ms. Susan Pope U.S. Environmental Protection Agency Region IV-Water Management Division Atlanta Federal Center 61 Forsyth St., SW Atlanta, GA 30303

RE:

NPDES GENERAL PERMIT No. GEG460000

UPDATE OF CONTACT INFORMATION

EPA DATABASE OF OFFSHORE OPERATORS

In compliance with the Federal Water Pollution Control Act, as amended (33 U.S.C. § 1251 et seq. the "Act") and in accordance with the requirements of EPA's NPDES General Permit GEG460000, the following information is provided hereby notifying EPA of updates to the database.

INFORMATION TO BE UPDATE	DIN THE EPA DATABASE
OPERATOR/COMPANY	Energy Resource Technology, Inc.
PERMIT NUMBER	GEG460572 GEG460573
AUTHORIZED SIGNATORY	Chuck Jones
TITLE	Vice President—Shelf Production
TELEPHONE NUMBER	281.618.0590
(OLD) Address	400 N. Sam Houston Pkwy E., Suite 400 Houston, TX 77060
(NEW) PRIMARY ADDRESS FOR DMRS AND CORRESPONDENCE	500 Dallas Street, Suite 2000 Houston, TX 77002

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

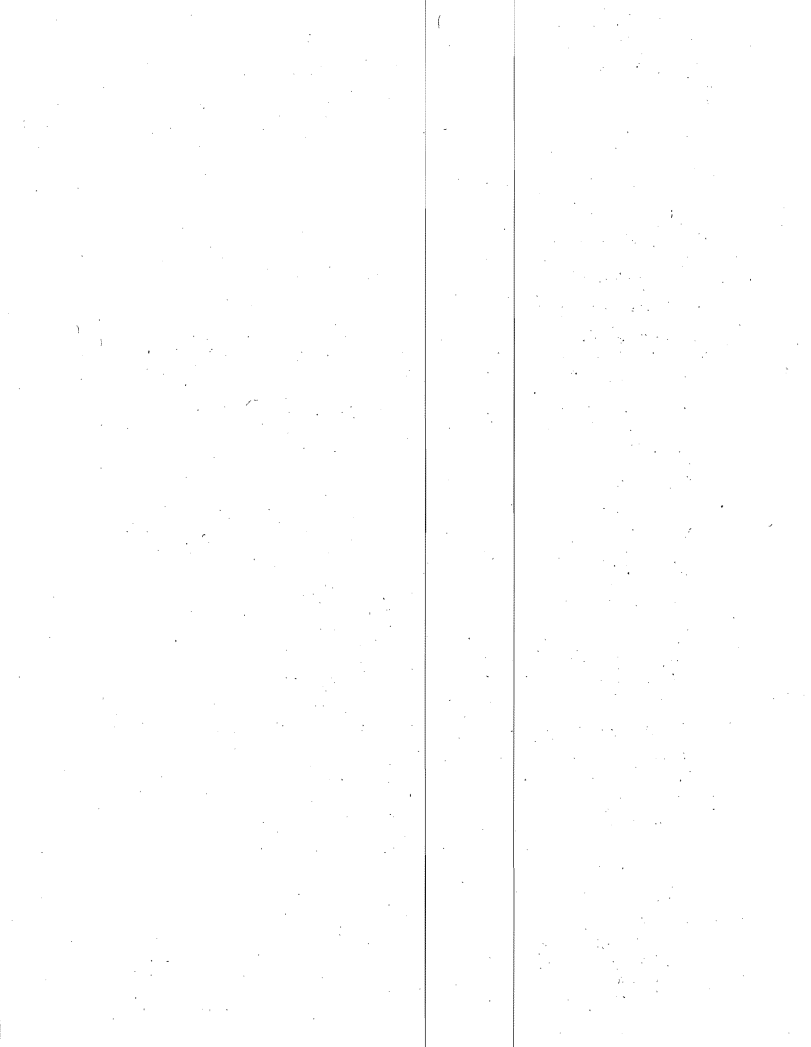
Chuck Jones

Sincerely

Vice President—Shelf Production

ENERGY RESOURCE TECHNOLOGY, INC.

REF: SEC/DT4536/05450



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2013 OCT 25 10:57 CWEE

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October 8, 2013

FedEx Tracking No. 842121622813

Director, Water Management Division (4W) Clean Water Act Enforcement Section U.S. Environmental Protection Agency Region IV Atlanta Federal Center 61 Forsyth Street, S.W. Atlanta, GA 30303-3104

NPDES GENERAL PERMIT No. GEG460000 RE: QUARTERLY DISCHARGE MONITORING REPORTS OCS FEDERAL WATERS. EASTERN GULF OF MEXICO

In compliance with the Federal Water Pollution Control Act, as amended (33 U.S.C. 1251 et seq) and in accordance with effluent limitations and monitoring requirements as set forth in the NPDES general permit GEG460000 for the Eastern Gulf of Mexico Outer Continental Shelf. ENERGY RESOURCE TECHNOLOGY, INC. ("ERT") herein submits Quarterly Discharge Monitoring Reports ("DMRs") for the monitoring period of July 1, 2013 to September 30, 2013 for ERT's operations in the Viosca Knoll offshore area.

Included with this submittal are DMRs for the following lease blocks:

LEASE AREA/BLOCK	OCS-G NUMBER	PERMIT NUMBER
Viosca Knoll Block 203 "A"	07890	GEG460572
Viosca Knoll Block 204 "C"	04921	GEG460573

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Yours truty

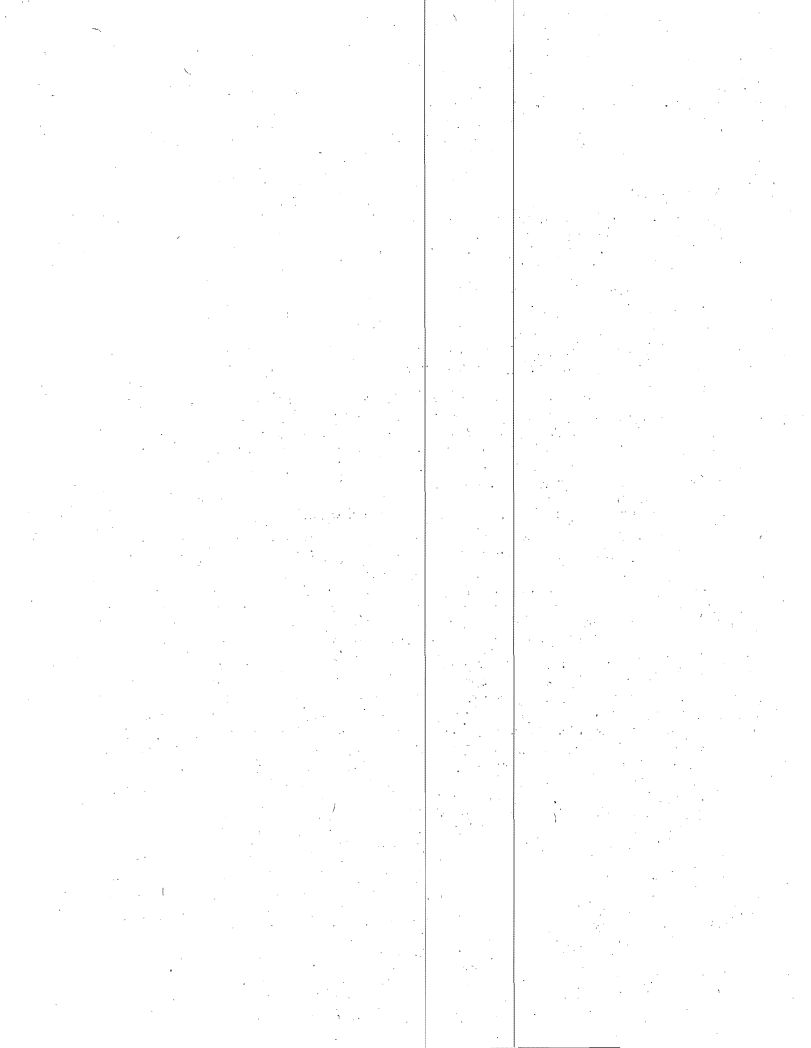
ENERGY RESOURCE TECHNOLOGY, INC.

Vice President - Shelf Production

Enclosures: 3rd Quarter 2013 DMRs

ERT (A TALOS COMPANY)

REF: DT4513/05450



DES)

GEG460572

PERMIT COVERAGE

PERMITTEE NAME/ADDRESS
Include Name/Location if different

NAME

ENERGY RESOURCE TECHNOLOGY

500 DALLAS STREET, SUITE 2000

NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) DISCHARGE MONITORING REPORT (DMR)

	HOUSTON, TX 7	7002				_	· .	NUMBER							
FACILITY	VIOSCA KNOLL	BLOCK 203 "A"				_			MONITO	ORING	PERIOD				
•		•					MO	DAY	YEAR		МО	DAY	YEAR		
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CHUCK JONES			ion submitted. Based on i					//	. K	•			281.61	18.0590	10/08/2013
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COMMENTS AND EXPLANATION	OF ANY VIOLATIONS	3 .	REFERENCE ALL ATTACH	MENTS HERE											
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DRILLING FLUIDS

AQUEOUS

DISCHARGE NUMBER

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002 1

DISCHARGE NUMBER

GEG460572

PERMIT COVERAGE

NUMBER

PERMITTEE NAME/ADDRESS Include Name/Location if different

ENERGY RESOURCE TECHNOLOGY

500 DALLAS STREET, SUITE 2000

HOUSTON, TX 77002

NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) **DISCHARGE MONITORING REPORT (DMR)**

FACILITY	VIOSCA KNOLL I	BLOCK 203 "A"	•			_			MONITO	DRING	S PERIOD				
10017/01/	000 0 07000						MO	DAY	YEAR		МО	DAY	YEAR	NO DI	DOLLABOE [7]
LOCATION	OCS-G 07890					FROM	07	01	13	то	09	30	13	NO DE	SCHARGE [2]
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PARAMETER												EXC.	OF AN	ALYSIS	TYPE
		AVERAGE	MAXIMUM	UNITS	MINIMUM	AVERAGE		MAXIMUN			UNITS]			
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See Comments Below CADMIUM (CD), IN	REQUIREMENT SAMPLE	(All And Salar Sal	24274	TO SECURE AND ADDRESS OF THE PARTY AND ADDRESS	DAILTIMN			anger - e-manager - man	95250183565		(69)	10.000000000000000000000000000000000000	SEE SEE SEE	NJJT I	Service Control of the
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	REQUIREMENT	2 . A			1.75	w. 90	1	11/		"	•				
NAME/TITLE PRINCIPAL EXE	CUTIVE OFFICER	I certify under penalt	y of law that this docume	nt and all attac	chments were prepared i	under my direction or	/			7			TELEF	HONE	DATE
			dance with a system desi-					/ /	· //\.	/				*	
CHUCK JONES	•		ion submitted. Based on r							,	_		281.61	8.0590	10/08/2013
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			elief, true, accurate, and				SI		OF PERN					NUMBER	
TYPED OR PRIN	ITED	Isubmitting false inforr	nation, including the possi	bility of fine and	d imprisonment for knowir	ng violations.		OFFICER	OR AUTH	QRIZ	ED AGEN	T	CODE		MO DAY YEAR

If no discharge, enter NODI=C for Quantity and Concentration and check box at top right, If reporting not required this period, enter NODI=9. If parameter not detected, enter NODI=B.

REFERENCE ALL ATTACHMENTS HERE

EPA FORM 3320-1 FACSIMILE Rev. 3.0

COMMENTS AND EXPLANATION OF ANY VIOLATIONS

MO DAY YEAR

DRILL CUTTINGS

AQUEOUS FLUIDS

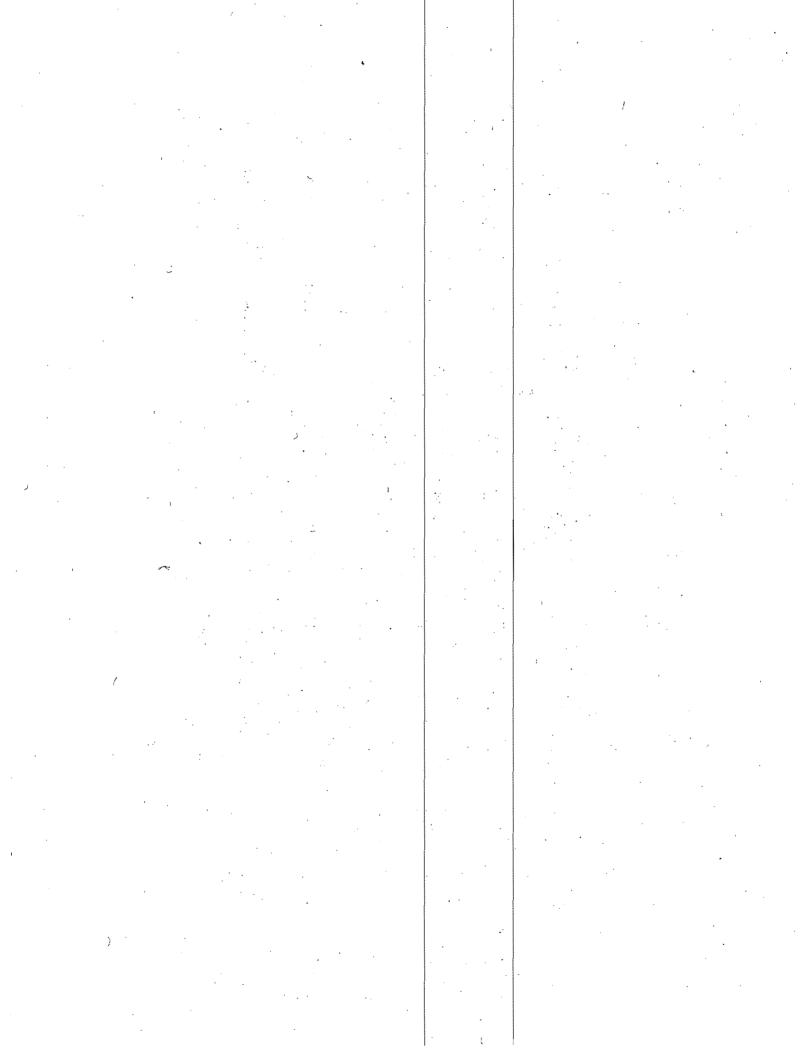
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NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) DISCHARGE MONITORING REPORT (DMR)

	· · · · · · · · · · · · · · · · · · ·	_								DRILL CUTTINGS
NAME	ENERGY RESOURCE TECHNOLOGY	 [GEG	460572				003 1		NAF
	500 DALLAS STREET, SUITE 2000		PERM	IT COVE	RAGE	1	DISCH	ARGE N	UMBER	
	HOUSTON, TX 77002	1	f	NUMBER		•				
FACILITY	VIOSCA KNOLL BLOCK 203 "A"				MONITO	ORING	PERIOD			
			MO	DAY	YEAR		MO	DAY	YEAR	
LOCATION~	OCS-G 07890	FROM [07	01	13	то	09	30	13	NO DISCHARGE⊡

PARAMETER		QUA	INTITY OR LOADING	7		QUALITY OR CO	DICENTRATION		NO. EXC.	FREQUENCY OF ANALYSIS	SAMPLE TYPE
	4 4 May 1	AVERAGE	MAXIMUM	UNITS	MINIMUM	AVERAGE	MAXIMUM	UNITS			1
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DRILL CUTTINGS,	SAMPLE	********	******	*****			NODI=C	(10)			
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CHUCK JONES	CTION		n submitted. Based on				- well	,		281.618.0590	10/08/2013
VICE PRESIDENT - SHELF PROD	UCTION		ly responsible for gather				OIGNATURE OF DE	ADU EVECUE	n./F	ADE 4 1400000	
7/7/20 00 000	TER		ief, true, accurate, and				SIGNATURE OF PRI			AREA NUMBER	
TYPED OR PRIN			ation, including the poss		imprisonment for knowl	ing violations.	OFFICER OR AVITH	UKIZED AGEN	<u> </u>	CODE	MO DAY YEAR

P=GC/MS, Q=RPE, R=OLEFINS, S=ESTERS. FOR LOSO, REPORT LOWEST MONTHLY AVG. R&S: PERCENT=G. NAF/100 G. WET CUTTINGS. If no discharge, enter NODI=C for Quantity and Concentration and check box at top right. If reporting not required this period, enter NODI=9. If parameter not detected, enter NODI=B.





NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) DISCHARGE MONITORING REPORT (DMR)

	•	_								DRILL CULTINGS
NAME	ENERGY RESOURCE TECHNOLOGY	^	GEO	3460572				003 1		NAF
	500 DALLAS STREET, SUITE 2000 '		PERM	IT COVE	RAGE	ľ ľ	DISCH	IARGE N	UMBER	
•	HOUSTON, TX 77002			NUMBER	!	·				
FACILITY	VIOSCA KNOŁŁ BLOCK 203 "A"				MONITO	ORING I	PERIOD			
			MO	DAY	YEAR		MO	DAY	YEAR	
LOCATION	OCS-G 07890	FROM	07	01	13	то	09	30	13	NO DISCHARGE 2

PARAMETER		QU	ANTITY OR LOADING			QUALITY OR C	ONCENTRATION		NO. EXC.	FREQUENCY OF ANALYSIS	SAMPLE TYPE
		AVERAGE	MAXIMUM	UNITS	MINIMUM	AVERAGE	MAXIMUM	UNITS	7		
DRILL CUTTINGS,	SAMPLE	28 T 12 1 1	Service Control of	7	25 - CQL	446.453.44	NODI=C	(9A)			
FORMATION OIL	MEASUREMENT	*******	******	******	*******	1971 - Parantan	NODI-C		L		
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DRILL CUTTINGS	SAMPLE		18 TO 18 TO 18	4.4	7.	NODI=C		(23)			
BASE FLUIDS RETAINED	MEASUREMENT	**************************************	*				11.00				
51120 R 0 0	PERMIT			1000		6.9				SEE	GRAB
See Comments Below	REQUIREMENT	Character Control Control Control				ORTR AVG		PERCENT	53.57	PERMIT /	
DRILL CUTTINGS	SAMPLE				4.1	NODI=C	5	(23)		•	
BASE FLUIDS RETAINED 51120 S 0 0	MEASUREMENT PERMIT		Little St. Starte Science William	3.00		MANAGEMENT OF A MANAGEMENT ARTS	AND THE RESERVE OF THE PARTY OF		10160/2003004/2521	SOURCE OFFICE OFFI	GRAB
See Comments Below	REQUIREMENT	******	*******	and a		ORTR AVG		PERCENT		SEE	GRAB
CADMIUM (CD), IN	SAMPLE	AND AND THE CONTRACTIONS	postantina Corpe, constituti meta	88 978 C	ALCOHOL SYSTEMATICS	A DE CITATION		(69)	100000000000000000000000000000000000000	ASSESSED LEAVING TO SERVE	
BARITE, DRY WEIGHT	MEASUREMENT	*******		*****	*******	******	NODI=C	(03)			
78244 1 0 0	PERMIT						THE RESERVE THE PROPERTY OF TH		14005005E	OTTO TO SEE MANUAL	WINDERSON DECISION
Effluent Gross Value	REQUIREMENT	********	20 M *********			4.00	QRTR MAX	MG/KG	5.0	PERMIT	
MERCURY (HG), IN	SAMPLE	24788550 (Asia) (C	2021 TATE OF ST 12	NE CON-184		25(MSE)*12 Y-4556		(69)	174920730433		
BARITE, DRY WEIGHT	MEASUREMENT	******	*******	*****		·	NODI=C	(/			
78245 1 0 0	PERMIT	14. 11.000000000000000000000000000000000	(19-18-00-20-00-14		212112	250 000 NO. (450)	1.0		24	SEE	CK REQ
Effluent Gross value	REQUIREMENT	V ************************************		******	- Tanada and Aller and All	-	ORTR MAX	MG/KG		PERMIT #4	
DRILL CUTTINGS,	SAMPLE	42		1.97	10	50	NODI=C	(1M)	7		
FREE OIL	MEASUREMENT	********	********	*****	***************************************	•	NODI-C				
82595 1 0 0	PERMIT	1.45 THE TOTAL					0			ONCE/	GRAB. "
Effluent Gross Value	REQUIREMENT	********	And the second second	411 S ****** (A)	********	20°4 () ******** () () ()	QTR TOTAL	#DAYS	2.55	¥WEEK	The second
DRILL CUTTINGS,	SAMPLE	NODI=C	NODI=C	(1N)	the state of	41.		-/-/-	(·		
VOLUME	MEASUREMENT				A CONTRACTOR OF THE STATE OF TH	Marie Constitution of the		/2/		CONTROL ALLAS CHOSTON	TO STREET OF THE SIGN AND ADDRESS OF A 1 STREET SHOW AND A
.82596 1 0 0	PERMIT	REPORT	REPORT	001		*********		///	100	ONCE/	ESTIMA
 Effluent Gross Value NAME/TITLE PRINCIPAL EXE 	REQUIREMENT	ORTR AVG	The state of the s	BBL etter	And the second service of the second service	A STATE OF THE PROPERTY OF THE PARTY OF THE	Y // //	4	1.53	MONTH IF	DATE
IVAIVE/TITLE PRINCIPAL EXE	COTIVE OFFICER		y of law that this docume ance with a system design							ICLEPHUNE	DATE
CHUCK JONES			ance with a system desig on submitted, Based on n							281.618.0590	10/08/2013
VICE PRESIDENT - SHELF PROD	LICTION									201.010.0000	10/00/2013
VIOLITICATOLIST - STILLE FROM	COTION				formation, the information submitted is, to the best of SIGNATURE OF RINCIPAL EXEC					AREA NUMBER	
TYPED OR PRIN	ITED		nation, including the possil				OFFICER OR AUTH			CODE	MO DAY YEAR
COMMENTS AND EVEL ANATION			DEFENCE ALL ATTACH		tarpings and the following	ig moralionio.	D. T. OLIV ON MOTO		·1		, mo on , Dat

COMMENTS AND EXPLANATION OF ANY VIOLATIONS

REFERENCE ALL ATTACHMENTS HERE

P=GC/MS, Q=RPE, R=OLEFINS, S=ESTERS. FOR LC50, REPORT LOWEST MONTHLY AVG. R&S: PERCENT=G. NAF/100 G. WET CUTTINGS. If no discharge, enter NODI=C for Quantity and Concentration and check box at top right. If reporting not required this period, enter NODI=9. If parameter not detected, enter NODI=B.

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NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) DISCHARGE MONITORING REPORT (DMR)

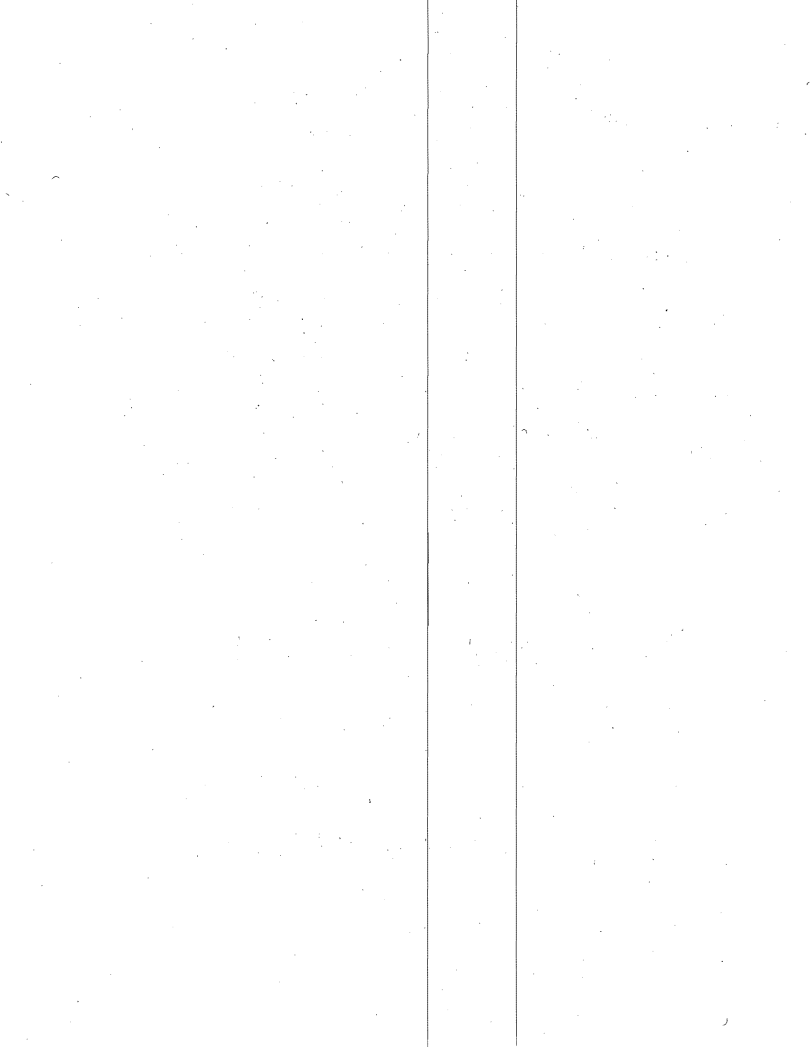
1
•
NO DISCHARGE⊡

PARAMETER		, QL	IANTITY OR LOADING			QUALITY OR CO	DICENTRATION		NO. EXC.	FREQUENCY OF ANALYSIS	SAMPLE TYPE
·		AVERAGE	MAXIMUM	UNITS	MINIMUM	AVERAGE	MAXIMUM	UNITS	1		
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MYSID. BAHIA	MEASUREMENT	*******	Particular Control	*****		********	********				
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See Comments Below	REQUIREMENT	***********	*********	******	MINIMUM	******	. 10 A	PERCENT	对管约约17 -5	PERMIT	H VI MAN
NOEC STATRE 7DAY CHR	SAMPLE	2.0	Control of the contro		NODI=C			(23)			
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See Comments Below	REQUIREMENT	***************************************	. 7 terrores	Series 6	* MINIMUM		********	PERCENT	154.2	PERMIT	
CRITICAL DILUTION	SAMPLE			Vitralia de la companya del companya del companya de la companya d	NODI=C	******		(10)			
FACTOR	MEASUREMENT	person product to 22 cm 2		******			200 CO. 100 CO.	`	: Bade connector accord		
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Effluent Gross Value	REQUIREMENT	espenses Francisco	Control of the Contro	******	MO'MIN .		**************************************	RATIO	250 00000	PERMIT	
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OIL AND GREASE 82599 1 0 0	MEASUREMENT PERMIT	Market Sales and Control	And the second second			29.0		ļ ·	200000000000000	The Control of the Co	ENERGED O D'A DESERVE
Effluent Gross Value	REQUIREMENT	******	1020 C	*****	al agreement to the second	MO AVG	42:0 DAILY MX	MG/L	77.7	UNCE	GRAB
PRODUCED WATER.	SAMPLE	Title Co. Little San Co.		(03)	Control Control Control	INC AVG PARK	ENGLISHED ALL TOTAL	MIGIL	ART DESCRIPTION	A PROPERTY OF LANGESTING	Mark of Carthrey (Harrist St. 188
FLOW	MEASUREMENT	******	NODI=C	(03)			A American	*****			
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Effluent Gross Value	REQUIREMENT		ORTR MAX	MGD			1		7.7	MONTH	
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	MEASUREMENT		-	i							
	PERMIT	SAME SECTION	ENGLY NO.		Marie Control Control	1000 TO 1000 T			Secret 1		
	REQUIREMENT										
********	SAMPLE										
	MEASUREMENT							ln!			
	PERMIT	12 19 10 to		1	7-10 m () () () () () () () () () (0.00					200 P. S. C. C.
	REQUIREMENT						/ //	$N \perp$			94.0
NAME/TITLE PRINCIPAL EXE	CUTIVE OFFICER	I certify under penalt	y of law that this docume	ent and all attac	hments were prepared of	under my direction og		17		TELEPHONE	DATE
			lance with a system designation					<i>[]</i>			
CHUCK JONES			ion submitted. Based on r				hah	1/_		281.618.0590	10/08/2013
VICE PRESIDENT - SHELF PROD	UCTION		ctly responsible for gather								
			elief, true, accurate, and o				SIGNATURE OF PRIN			AREA NUMBER	
TYPED OR PRIN			nation, including the possi		imprisonment for knowir	ng violations.	OFFICER OR AUTH	IORIZED AGENT	Γ	CODE	MO DAY YEAR
COMMENTS AND EXPLANATION	OF ANY VIOLATIONS	3	REFERENCE ALL ATTACH	MENTS HERE							

If no discharge, enter NODI=C for Quantity and Concentration and check box at top right. If reporting not required this period, enter NODI=9. If parameter not detected, enter NODI=B.

EPA FORM 3320-1 FACSIMILE Rev. 3.0

AGE 5 OF 12



V

005 1

DISCHARGE NUMBER

GEG460572

PERMIT COVERAGE

NUMBER

PERMITTEE NAME/ADDRESS Include Name/Location if different

NAME

ENERGY RESOURCE TECHNOLOGY

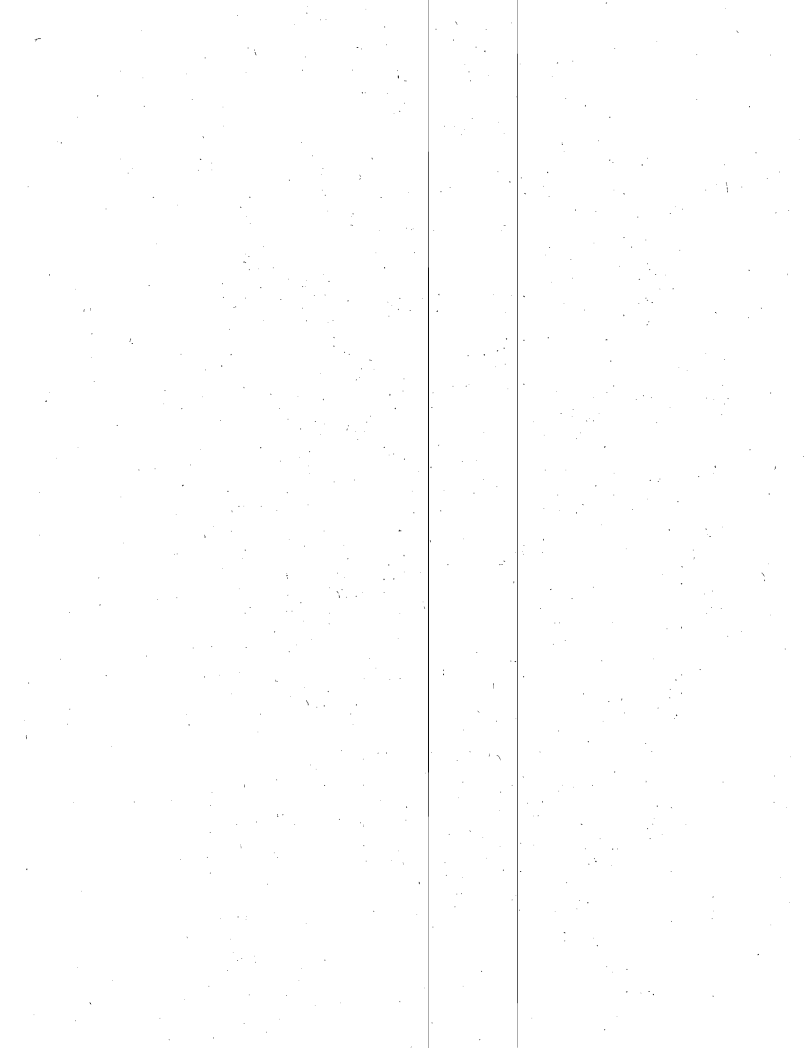
500 DALLAS STREET, SUITE 2000

HOUSTON, TX 77002

NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) DISCHARGE MONITORING REPORT (DMR)

FACILITY	VIOSCA KNOLL	BLOCK 203 "A"							MONIT	ORING	PERIOD					
LOCATION	OCS-G 07890					FROM	MO 07	DAY 01	YEAR 13	то	MO 09	DAY 30	YEAR 13	NO DI	SCHARGE	7
LOCATION	003-0 07690					FROW		1 01	. 13] 10	09] 30	13	I NO DI	SCHARGE.	.1
		¶ Qi	JANTITY OR LOADING			QUALITY OR CO	ONCENT	RATION				NO.		UENCY	SAMPL	
PARAMETER				**			,					EXC.	OF AN	ALYSIS	TYPE	
	5.45	AVERAGE	MAXIMUM	UNITS	MINIMUM	AVERAGE		MAXIMU	И		INITS	<u> </u>				
DECK DRAINAGE,	SAMPLE	*****	300	*****	Austona	*******		0			(1M)	0	01	/01	l VI	
FREE OIL 82597 1 0 0	MEASUREMENT PERMIT	**************************************	100 E	## P	5 5000000000000000000000000000000000000	California	CONTRACTOR CONTRACTOR	er er over	1000	1		5.3899.3 (86)		EE	VISUAI	Water In
Effluent Gross Value	REQUIREMENT	*******		*****	******	*******	7.00	MO TOTA		#	DAYS			RMIT	VISUA	
Eniderit Gross Valde	SAMPLE		Control of the Contro					MODEL SE		7	DI110	7203784234400		4404		ACCEPTANCE.
	MEASUREMENT			1						١.					1	
	PERMIT	4 4			2 T 2 T 2 T 2 T	25-14 To 164						7 × 7 ×	6 76 3		Company of the Company	
	REQUIREMENT	1 1 1 1 1	Continue Teacher E									W.	9.16			
	SAMPLE												1		1	
	MEASUREMENT								TE CONTRACTOR MANAGEMENT							
	PERMIT		PERMITS AND ADDRESS.				- 70						200			
*****	REQUIREMENT	Aug. 17 (190 mg	200		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Contract to the Contract of th	1125000		The Park	4		2500	200	11000	1000000	
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•	PERMIT	200 C 200 C 200 C			The State of Contract Pro-	A Secretary		(2) (1) (2)	**************************************			F-54-9-6-8		121578	100	Attended
	REQUIREMENT	(E) 1/2 (1)			Application of the second		10074									
	SAMPLE	ASSESSMENT OF THE PROPERTY OF	200 A CONTRACTOR OF SEC. 72	 				/	excession and descrip-	1		1		econd The Landson		Zone Grand
	MEASUREMENT			1						1		İ				
·	PERMIT		40.00	1			12.54	100000				1127	2.		1 - 1 5 - V	400
	REQUIREMENT							195	40.00				1			
	SAMPLE						1									
1 *	MEASUREMENT			1							*					
	PERMIT		TO SEE CONTROL SECTION			10 mm 10 Mar										
	REQUIREMENT	2000	The state of the s		The Alexander State of the	100	2 (3 (4)	(S) (M)	2 10 41 41		A-	Association (500	arate week	200000000000000000000000000000000000000	
	SAMPLE MEASUREMENT								1		./					
	PERMIT		State Sandaran Arts P								7/	collection of		100000000000000000000000000000000000000	11.00	P. CO. 17
	REQUIREMENT		1 107 100								/	142.50				
NAME/TITLE PRINCIPAL EX			ty of law that this docume	nt and all attac	chments were prepared	under my direction or	/		1 1	77			TELER	HONE	DATE	35517470000
			dance with a system desi-				.	//		′ /						
CHUCK JONES		evaluate the informat	tion submitted, Based on r	ny inquiry of th	e person or persons who	manage the system			1	/_			281.61	8.0590	10/08/20	13
VICE PRESIDENT - SHELF PRO	DDUCTION		ctly responsible for gather					<u> </u>		\checkmark						
			elief, true, accurate, and						OF PRI					NUMBER		
TYPED OR PR			mation, including the possi		t imprisonment for knowle	ng violations.	L	OFFICER	OR AU	HORIZE	DAGEN	T	CODE		MO DAY	YEAR
COMMENTS AND EXPLANATIO			REFERENCE ALL ATTACH		To de constantino de la constantino della consta			n. n			•					
If no discharge, enter NODI=C fo	or Quantity and Concentr	ation and check box al	i top right. If reporting not r	equired this pe	rioa, enter NODI≃9. If pa	rameter not detected,	enter NO	UI≃B. ·								

DECK DRAINAGE



NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) DISCHARGE MONITORING REPORT (DMR)

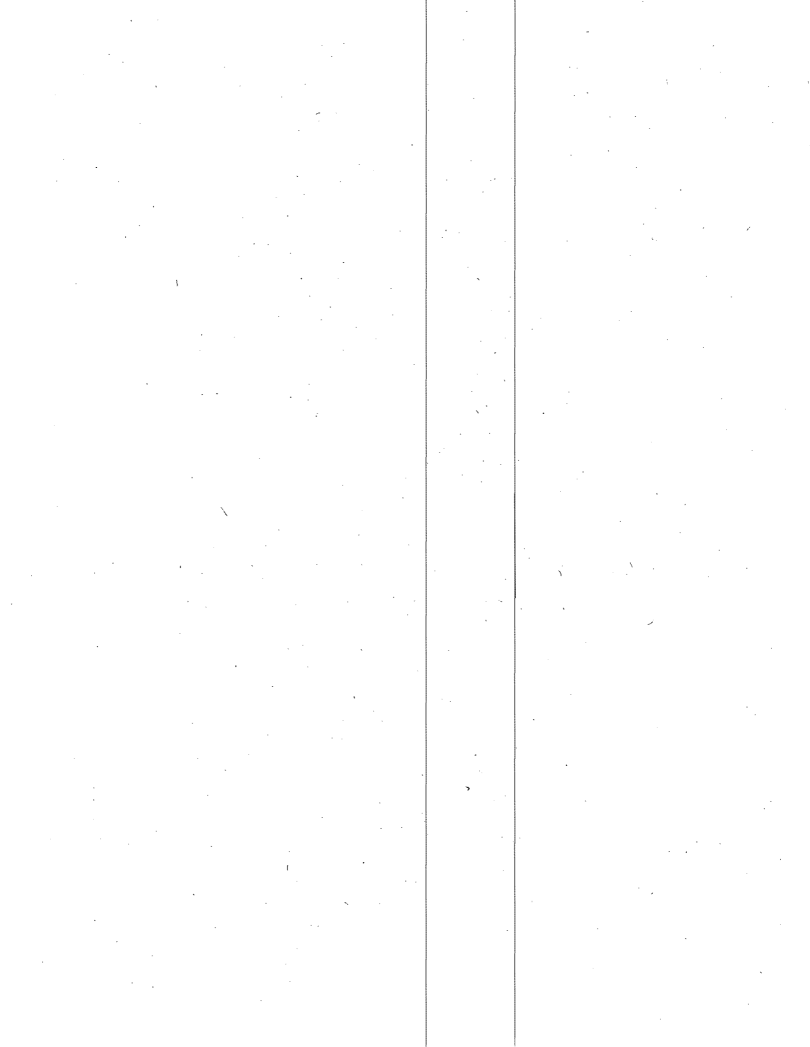
		a a	٠,									TCW FLUI	os
NAME .	ENERGY RESOURCE T	ECHNOLOGY			· GE	G460572] [006 1			
-	500 DALLAS STREET, S	UITE 2000			PER	MIT COVE	RAGE	1 [DISCH	ARGE N	JMBER		
	HOUSTON, TX 77002					NUMBE	₹	1					٠.
FACILITY	VIOSCA KNOLL BLOCK	203 "A"		ĺ			MONIT	ORING I	PERIOD			~	
•					MO	DAY	YEAR		МО	DAY	YEAR		
LOCATION	OCS-G 07890			FROM	07	01	13] то [09	30	13	NO DIS	CHARGE
				`							Ç		
		QUANTITY OR LOADING		QUALITY OR CO	NCENTE	RATION				NO.	FREQU	JENCY	SAMPLE
PARAMETER	14 Sept. 10 May 2017 To 1997									FXC	OF AN	AL YSIS	TYPF

PARAMETER		يا مر	JANTITY OR LOADING			QUALITY OR CO	ONCENTRATION		NO. EXC.	FREQUENCY OF ANALYSIS	SAMPLE TYPE
V / W O WILL I E.I.S		AVERAGE	MAXIMUM	UNITS	MINIMUM	AVERAGE	MAXIMUM	UNITS	LAC.	OI AMALISIS	1112
OIL & GREASE	SAMPLE	100	44400	1278457200		NODI=C	NODI=C	(19)			****
	MEASUREMENT	******	*****	*****	*******	NODI-C	NODI-C				
00556 1 0 0	PERMIT			4-1	-24-5	- 29.0	42.0		1100	ONCE/	GRAB :: ##
Effluent Gross Value	REQUIREMENT		20 July 20 20 20 20 20 20 20 20 20 20 20 20 20	*****	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	MO AVG	DAILY MX	MG/L	Sec. 18.2. W	MONTH:	342 55 65
WELL FLUIDS,	SAMPLE			*****		100	NODI=C	(1M)		•	
FREE OIL 82603 1 0 0	MEASUREMENT PERMIT	A CONTRACTOR OF STREET		1000					UNINO CENCO	her break are a second	STONE OF A DESCRIPTION OF THE PERSON OF THE
See Comments Below	REQUIREMENT	******	*******		*******	*******	MO TOTAL	# DAYS		SEE PERMIT	GRAB
WELL FLUIDS	SAMPLE			(1N)	300 A 100 A		THE PARTY OF THE PARTY OF	7 07.10	CONTRACTOR COMPANYOR	STANDARD TO THE OWNER OF THE PERSON AND THE PERSON	
VOLUME	MEASUREMENT	NODI=C	NODI=C	, , ,	*******	*******	*******	******			
82604 1 0 0	PERMIT	REPORT	REPORT		44.30	447 (41.25)	NEW YORK THE TAXABLE	100	0.70%	ONCE/ MONTH	ESTIMA
Effluent Gross value	REQUIREMENT	₩ QRTR AVG	MO TOTAL ***	BBL	******	************	and the second second	*****	200	MONTH 3	
	SAMPLE										,
	MEASUREMENT	of consideration of the first operation with the con-	are or vices a doctor processes. I subject the description	,	States Color Control State States Service State (1/5) States (1/5)	Description by the or the second production of	COMMONANCE CONTROL OF THE SECRET CONTROL OF		Alactic rescribed times	NOT ARREST TO STATE OF THE STAT	n an ar an ann an
	PERMIT REQUIREMENT						Last 1. St. Control of the		7.4		
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	MEASUREMENT									•	'
	PERMIT	Production Section			Contract of the contract of	and the Control			10000000	Control of the Control	
	REQUIREMENT							-			
	SAMPLE					-					
	MEASUREMENT	exercises on Constitution Constitution Constitution	Note that the said of the two sections of the said wheelf said		NAVA NAVARONA NA ANTONIA NAVARONA NA ANTONIA	Constitute the property and party constitutions	- 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1		with the construction of	Months (1986) Despoisor Autor (1986) de secreta di Marchel (1	TOTAL CO. S. COMPT. CO. P. C.
	PERMIT REQUIREMENT	100									
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	MEASUREMENT	-						//			
	PERMIT		Company of the		100	and the second second		//	97(279		- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
	REQUIREMENT	Tell Art				A Anna Carlo					
NAME/TITLE PRINCIPAL EXE	CUTIVE OFFICER		y of law that this docume						***	TELEPHONE	DATE
	•		lance with a system design								
CHUCK JONES			ion submitted. Based on r				1 miles	_		281.618.0590	10/08/2013
VICE PRESIDENT - SHELF PROD	OCHON		ctly responsible for gatheri				SIGNATURE OF UNIN	OIDAL EVECUTIV	85	ADEA LUGGOOD	
TYPED OR PRIN	TED		elief, true, accurate, and on mation, including the possil				OFFICER OF AUTH			AREA NUMBER	MO DAY YEAR
COMMENTS AND EXPLANATION			PECEDENCE ALL ATTACH		a imprisoranent for known	ig violations,	OFFICER OR AUTH	UNIZED AGENT		CODE .	MO DAY TEAR

COMMENTS AND EXPLANATION OF ANY VIOLATIONS

REFERENCE ALL ATTACHMENTS HERE

If no discharge, enter NODI=C for Quantity and Concentration and check box at top right. If reporting not required this period, enter NODI=9. If parameter not detected, enter NODI=B.





ENERGY RESOURCE TECHNOLOGY

500 DALLAS STREET, SUITE 2000

HOUSTON, TX 77002

FACILITY VIOSCA KNOLL BLOCK 203 "A"

LOCATION

OCS-G 07890

GEG460572 007 1
PERMIT COVERAGE DISCHARGE NUMBER

MONITORING PERIOD

MO DAY YEAR MO DAY YEAR

09

30

13

FROM

07

01

13

NO DISCHARGE

PARAMETER	410	QU	ANTITY OR LOADING			QUALITY OR CO	DICENTRATION		NO. EXC.	FREQUENCY OF ANALYSIS	SAMPLE TYPE
		AVERAGE	MAXIMUM	UNITS	MINIMUM	AVERAGE	MAXIMUM	UNITS	1 1		
SANITARY WASTE, RESIDUAL CHLORINE	SAMPLE MEASUREMENT	*******	national and the second	*****	NODI=9	ansatzar ((19)		,	
82605 P 0 0 See Comments Below	PERMIT REQUIREMENT				1.0 DAILYMN			MG/L		ONCE/ MONTH	GRAB
SANITARY WASTE, FLOW	SAMPLE MEASUREMENT	0.0000166	0.0000214	(03)	Volume to	£	7. Page 1 Company of C	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0	01/30	ES
82606 P 0 0 See Comments Below	PERMIT REQUIREMENT	REPORT 45	REPORT MO AVG	MGD	entranta (2 175 mmmm 275 pp		100000000000000000000000000000000000000		ONCE/5 MONTH	ESTIMA
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82607 P 0 0 See Comments Below	PERMIT REQUIREMENT			********	e enime	17 (0 MOTOTAL =	# DAYS		DAILY	VISUAL
MARINE SANITATION DEVICE USED	SAMPLE MEASUREMENT	******	1	(94)	*********		A Company of the Comp	******		į	
61944 1 0 0 Effluent Gross Value	PERMIT . REQUIREMENT .		REPORT VALUE	0≃YES 1=NO	***************************************		Fig. 1			ONCE/ MONTH	CERTIF
	SAMPLE MEASUREMENT						,				
•	PERMIT REQUIREMENT	142 V.				10.00	4.4				
	SAMPLE MEASUREMENT										
	PERMIT REQUIREMENT			·		7	连续数据	1		- 14.5 A	
	SAMPLE MEASUREMENT							h			
· · ·	PERMIT REQUIREMENT		The state of the s							and the second	
NAME/TITLE PRINCIPAL EXE	CUTIVE OFFICER		y of law that this docume					77		TELEPHONE	DATE
CHUCK JONES		evaluate the informati	lance with a system desi- ion submitted. Based on r	my inquiry of th	e person or persons wh	o manage the system	Wash.			281.618.0590	10/08/2013
VICE PRESIDENT - SHELF PROD	UCTION		ctly responsible for gather				VVD	-		:	
			elief, true, accurate, and				SIGNATURE OF RIN			AREA NUMBER	
TYPED OR PRIN			nation, including the possi		imprisonment for know	ing violations.	OFFICER OR AUTH	IURIZEU AGENT		CODE	MO DAY YEAR

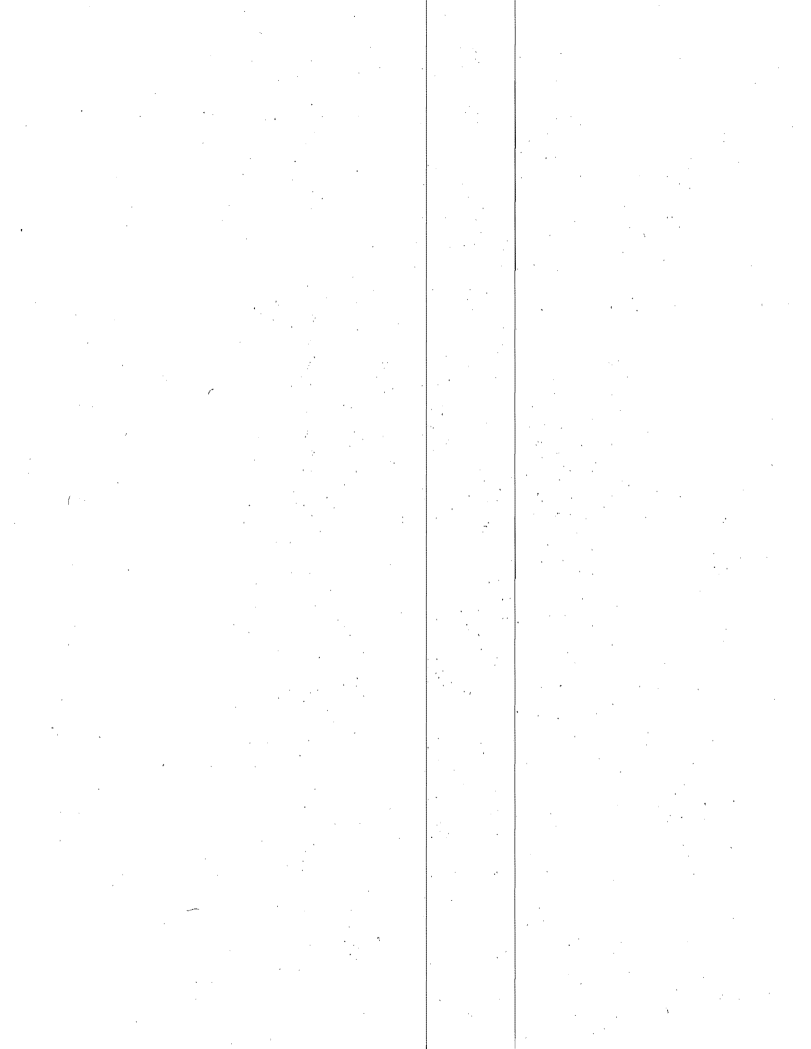
COMMENTS AND EXPLANATION OF ANY VIOLATIONS

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EPA FORM 3320-1 FACSIMILE Rev. 3.0

PAGE 8 OF 12



V

MONITORING PERIOD

008:1

DISCHARGE NUMBER

GEG460572

PERMIT COVERAGE

NUMBER

PERMITTEE NAME/ADDRESS
Include Name/Location if different

NAME

FACILITY

ENERGY RESOURCE TECHNOLOGY

500 DALLAS STREET, SUITE 2000

VIOSCA KNOLL BLOCK 203 "A"

HOUSTON, TX 77002

NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) DISCHARGE MONITORING REPORT (DMR)

						-	MO	DAY YEAR		MO	DAY	YEAR			
LOCATION	OCC 0 07000	•				rnous	-		┨╻╸┠				NO DI	CHARGE [1 .
LOCATION	OCS-G 07890					FROM	07	01 13] TO [09	30	13	NO DE	CHARGE L	J~
	10 Hot 12 19	QL	JANTITY OR LOADING		Ĭ	QUALITY OR CO	ONCENTR	ATION			NO.	FREQ	JENCY	SAMPLE	
PARAMETER	10 to					·					EXC.	OF AN	ALYSIS	TYPE	
	100000000000000000000000000000000000000	AVERAGE .	MAXIMUM	UNITS	MINIMUM	AVERAGE	N.	MAXIMUM	UNI	ITS					
DOMESTIC WASTE,	SAMPLE	100				35.25 AV. (1)		Λ	(1)	M)	0	01	/01	VI	
SOLIDS	MEASUREMENT	*******	*******	*****	* 272.5	*********		<u> </u>							
82608 1 0 0	PERMIT		Sept 188		F1000000000000000000000000000000000000			0			1575		E(),	LUISUAL	
Effluent Gross Value	REQUIREMENT	*********	20 - 10		***************************************	********	A STORA	IO TOTAL	# D/	AYS	8. (A. P. C.)	機構製PEF	(MIT		
	SAMPLE										·				
	MEASUREMENT	The state of the s	A CONTRACTOR OF THE PROPERTY O		property and a constraint of the constraint of t	ACCUSED TO SECURITY OF THE SEC	200-1-1-0	Commence of the control of the contr			groen Library	encontratements and the	(Christian was about the		STERNO S
	PERMIT REQUIREMENT		17 March 1884				100 C 1000	1 Table							
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*	MEASUREMENT						l		1						
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	REQUIREMENT		9.0									1 m	***		
•	SAMPLE				AND THE PERSON NAMED IN COLUMN TO PERSON NAM	The second secon	V 1002000478040000					E PORTO NO CONTRACTOR DE C	***********		********
,	MEASUREMENT									- 1					
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	REQUIREMENT		2.4								15.00				
	SAMPLE						Į.								
	MEASUREMENT.						an management of contrast	1			and the second second second				
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			tance with a system design				\ \tag{2}	//. K	I/						_
CHUCK JONES			ion submitted. Based on n					me.	Y ^	_		281.61	8.0590	10/08/2013	š
VICE PRESIDENT - SHELF PROD	UCTION		ctly responsible for gatheri					TT THE SERVICE	010.41	45.04.15		4054			
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TYPED OR PRIN			nation, including the possil	ig violations.	L	OFFICER OR AUTH	IUKIZED	AGENI		CODE		MO DAY YE	-AR		

If no discharge, enter NODI=C for Quantity and Concentration and check box at top right. If reporting not required this period, enter NODI=9. If parameter not detected, enter NODI=B.

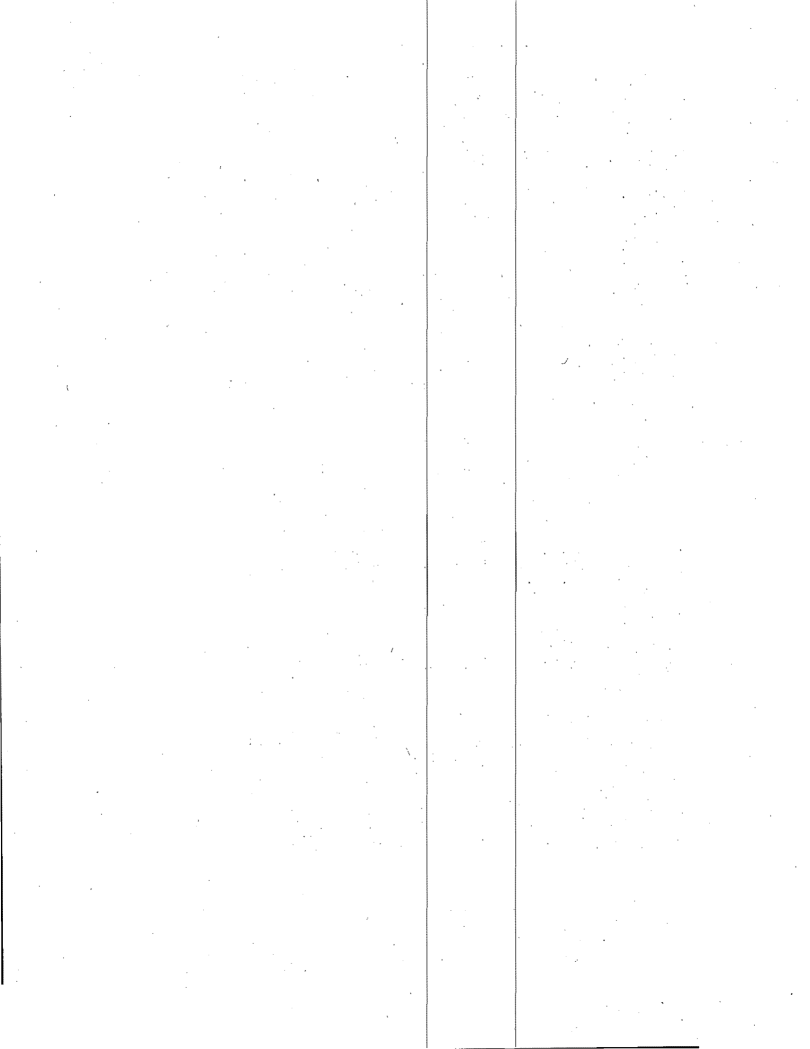
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NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) DISCHARGE MONITORING REPORT (DMR)

NAME	ENERGY RESOU	IRCE TECHNOLOG	GY				GEG460	0572	1 1		009.1	,	WASTES	- NO
	500 DALLAS STR	REET, SUITE 2000		·		-	PERMIT C	OVERAGE	7 I	DISCI	HARGE N	IMBER	CHEMICA	S ADDED
	HOUSTON, TX 7	7002				-	l NUM	MBER	,					
FACILITY	VIOSCA KNOLL	BLOCK 203 "A"		· .		-		MONIT	ORING F	PERIOD				
					$\overline{}$	-	MO DA			MO	DAY	YEAR		
LOCATION	OCS-G 07890		•			FROM	07 0	13	1 or 1	09	30	13	NO DIS	SCHARGE 2
	A				······································	-	·		<u></u>			,,,		,
		QU	IANTITY OR LOADING			QUALITY OR CO	ONCENTRATIO	NC			NO.		UENCY	SAMPLE
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	Electronic automotive	AVERAGE	MAXIMUM	UNITS	MINIMUM	AVERAGE	MAXI	IMUM		NITS				
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	SAMPLE MEASUREMENT	1							l					
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	REQUIREMENT	1.0446	tu,		1 0 all 0 all 1 4 all 1	10 miles	- 32.3数	. 14.0	77		800			
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	MEASUREMENT							•	1					
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	REQUIREMENT	21,90			THE RESIDENCE TO	7.9								
	SAMPLE						,		1					
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	PERMIT REQUIREMENT						1678			1				
*	SAMPLE					1000	A 2000 TO 100 TO	Service Constitution	4	\mathcal{H}	March Street, and		Contine day of 2	
	MEASUREMENT		,					~ 1		17/				
	PERMIT	2222 C.	Charles and the same		THE CONTROL OF THE STATE OF	145 July 100 100 100 100 100 100 100 100 100 10		2006) # / / loo		//	A 1000	-1000000	36233100	
	REQUIREMENT	G2								•				45
NAME/TITLE PRINCIPAL EXE	CUTIVE OFFICER	I certify under penalt	y of law that this docume	nt and all attac	chments were prepared i	under my direction or			////		***************************************	TELER	PHONE	DATE
	*		dance with a system design					11. 1	Z					
CHUCK JONES			ion submitted. Based on n					Mer	V			281,61	8,0590	10/08/2013
VICE PRESIDENT - SHELF PROD	UCTION		ctly responsible for gatheri			0.000	/							
7 7/000 00 000	TTC		elief, true, accurate, and o				URE OF PRIN					NUMBER		
TYPED OR PRIN COMMENTS AND EXPLANATION			nation, including the possit REFERENCE ALL ATTACHI		imprisonment for knowir	ig violations.	UFFI	CER OR AU	MURIZEL	JAGENI		CODE		MO DAY YEAR
If no discharge, onter NODI-C for (riad antor NODI-0 If an	romator and detected	ontor NODI-P	•						

MISCELLANEOUS



NAME

ENERGY RESOURCE TECHNOLOGY

500 DALLAS STREET, SUITE 2000

HOUSTON, TX 77002

NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) **DISCHARGE MONITORING REPORT (DMR)**

GEG460572

PERMIT COVERAGE

NUMBER

FACILITY	VIOSCA KNOLL	BLOCK 203 "A"			*	_	• .		MONITO	RING PERIOD				
LOCATION	OCS-G 07890					FROM	MO 07	DAY 01	YEAR 13	MO TO 09	DAY 30	YEAR 13	NO DI	SCHARGE 2
			•			_					•			
	alla sala periodica de la companya	QU	JANTITY OR LOADING		-	QUALITY OR CO	DNCENTR	ATION			NO.	FREQ	UENCY	SAMPLE
PARAMETER	77										EXC.	OF AN	ALYSIS	TYPE
	and the second second	AVERAGE	MAXIMUM	UNITS	MINIMUM	AVERAGE		MUMIXAN		UNITS				
NOEC STATRE 7DAY CHR	SAMPLE		· · · · · · · · · · · · · · · · · · ·	着 发表。	NODI=C	NODI=C	5) (4) (5)	No.		(23)	1	1		
MYSID. BAHIA	MEASUREMENT	******	******	*****		1		*******	toring the			_		
T8P3E P 0 0	PERMIT	(CAS)		1.75	REPORT	REPORT						S		CKIREQ
See Comments Below	REQUIREMENT	A Company Programme	*******	*****	7 DA MIN	SEMO AV MN 6/4	(±)	********		PERCENT	100	A. PEI	RMIT	0.00
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MENIDIA	MEASUREMENT	alk artistical in the	CONTRACT CON	it districts				Secretary of			900740394040404189488	SERVICE DE PORTO		Marina de Descripto
TBP6B P 0 0	PERMIT		*****		REPORT 7 DA MIN	REPORT		*****		PERCENT			EE:	CK REQ
See Comments Below	REQUIREMENT SAMPLE		PER SHIPLINGS STATES	******	/ DA MIN	• MO AV MN	使用的自己的			(1M)	0420 (000 368)	Secure FLI	XIVII.IE	
MISC. DISCHARGES, FREE OIL	MEASUREMENT	Te : : : : : : : : : : : : : : : : : : :	A 100 mm	******	*******	*******	l N	IODI=0)	(114)				
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Effluent Gross Value	REQUIREMENT	******** , f	*******	******	Consessed Links	********		AO TOTAL	200	# DAYS	515-W		RMIT	VISUAL
MISC. DISCHARGES,	SAMPLE	The production of the contract	100 Miles 1 24 1 24 1 24 1	(03)	and a		the remaining	no no na		SM VE	100000000000000000000000000000000000000	60000000000000000000000000000000000000	ALTO TERMINATE	
FLOW	MEASUREMENT	NODI=C	******	(00)	*******	******				*****				
74076 1 0 0	PERMIT	## REPORT	030		CONTRACTOR STATE	1995 CONTRACTOR (1995)	300 5 123					ON	CE/A	ESTIMA
Effluent Gross value	REQUIREMENT	MO AVG	*******	MGD	********	******		******		1944 		MO	NTH	Acres en succession
CRITICAL DILUTION	SAMPLE	2.0		CROSCOSCIONOS DE CASALO	NODI-C	12.00	4.	10.00	r icalicates	(1U)				
FACTOR	MEASUREMENT		***************************************	**************************************	NODI=C	400			are en		l .			
80093 1 0 0	PERMIT		5251	100	REPORT	A STATE OF THE STATE OF		1	The Street		707 4777	- S	EEM-200	- CK REQ
Effluent Gross Value	REQUIREMENT	*******	******	******	MOMIN	***************************************		******	48.4	RATIO	27,50	PEF	RMIT :	
	SAMPLE		1						i					
	MEASUREMENT								,		***************************************			
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	REQUIREMENT		Contraction of the Second				assaum)				1000	を できる		Contract Contract
	SAMPLE								\					
	MEASUREMENT PERMIT		The state of the s		SACRETOR AND CHARLES	DEPTH CONTRACTOR AND	- 1	ACT THE SERVICE STREET	NATIONAL PROPERTY.		MEMORES CONT.	SACREMONIST OF S	KATATA PROJECT	and the second second
1	REQUIREMENT	413000	"我我们是是 第			100	14-1-10			///				G15, 50 (411)
NAME/TITLE PRINCIPAL EXE		L certify under penalt	y of law that this docume	nt and all attac	chments were prepared	under my direction or	_ D	- 74	A STATE OF THE PARTY OF THE PAR	<i>///</i>	1200mm	TFLE	HONE	DATE
IVAME/TITLE PRINCIPAL EXE	LCOTIVE OFFICER		dance with a system desi				٠.	//		<i>'</i>		1444	HONE	DAIL
CHUCK JONES			tion submitted. Based on r						بحررا	.		281.61	8.0590	10/08/2013
VICE PRESIDENT - SHELF PROJ	DUCTION		ctly responsible for gather							グー				
			elief, true, accurate, and				316	NATURE	OF PRIN	IPAL EXECUT	IVE	AREA	NUMBER	
TYPED OR PRI	NTED		mation, including the possi							ORIZED AGENT		CODE		MO DAY YEAR
COMMENTS AND EXPLANATION			REFERENCE ALL ATTACH			_								

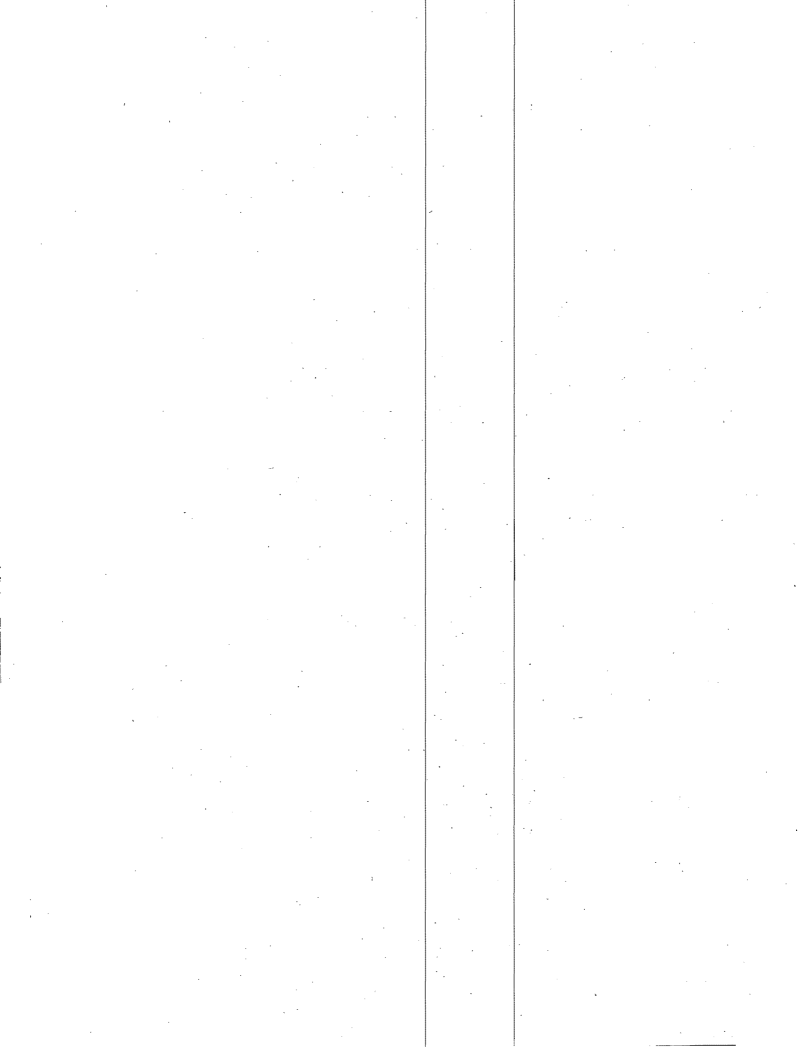
FOR NOEC, REPORT LOWEST MONTHLY AVG. If no discharge, enter NODI=C for Quantity and Concentration and check box at top right. If reporting not required this period, enter NODI=9. If parameter not detected, enter NODI=B.

MISCELLANEOUS

WASTES

DISCHARGE NUMBER | CHEMICALS ADDED

010 1



NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) DISCHARGE MONITORING REPORT (DMR)

NAME		IRCE TECHNOLOG	GY				GEG460572] [011 1			
	HOUSTON, TX 7	REET, SUITE 2000				•	PERMIT COVERAGE		ISCHARGE N	UMBER		
FACILITY	VIOSCA KNOLL		· · · · · · · · · · · · · · · · · · ·				NUMBER	I NTORING PER	IÚD.			
	<u> </u>	DECONTEGO II				•	MO DAY YEA		10 DAY	YEAR		
LOCATION	OCS-G 07890		4.5			FROM	07 01 13	то С	9 30	13 .	NO DIS	CHARGE 🗹
PARAMETER	Pull distant	QU	ANTITY OR LOADING			QUALITY OR CO	ONCENTRATION		NO. EXC.	FREQUE OF ANAI		SAMPLE TYPE
	建筑设置是	AVERAGE	MAXIMUM	UNITS	MINIMUM	AVERAGE	MAXIMUM	UNITS		·		
CWIS for New Sources INDUSTRY WIDE	SAMPLE MEASUREMENT			*****	一种大型		1	(9P)		-		
51121 1 0 0	PERMIT		A CONTRACTOR	100		A CONTRACTOR	0.00	0=YES	7235	SEE	57.5	CKREQ
Effluent Gross Value	REQUIREMENT	*******	*******	******		*******	MAXIMUM	1=NO		SEE PERM	λīτ.	4.44
CWIS for New Sources Individual Study	SAMPLE MEASUREMENT	4.4.4.4	And Charles the State of the	*****	2	*********	1	(9P)				
51122 1 0 0	PERMIT	a selection	and the bridge of the course	Salah Per	200		0	0=YES		SEI	Man .	CKREQ
Effluent Gross Value	REQUIREMENT	*******	********	The end of	A	*********	MAXIMUM	1=NO	Scientis.	PERM	ATT MAKE	
Facility-Wide BMP Plan Certification Submittal	SAMPLE MEASUREMENT	******	********	144 15 15 15 15 15 15 15 15 15 15 15 15 15	4144444	******	0	(9P)				
51123 1 0 0	PERMIT	Control of the Contro	A STATE OF THE STA	5021-012	*		0.00	0=YES		SEE	Mary set Will set 19	CK REQ
Effluent Gross Value	REQUIREMENT	******	******	******	AND THE PARTY OF T	*******	MAXIMUM	1=NO		PERM	AIT.	
·	SAMPLE				'			i i	İ	}		•
	MEASUREMENT PERMIT				ST 10 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Letter to the second se	State State	TO NO.		X30006-000	Private Call	
•	REQUIREMENT	All And And And And And And And And And And	The second second		0.00	and a supplement	ALCOHOLD TO SERVICE		100,000		1.3	Sec.
	SAMPLE									:		
	MEASUREMENT	A Score Company of the Australia Company of the Company	POLICE SERVICE AND THE CONTRACT OF THE PARTY	ľ	ORGANICA CHARLES AND AND AND AND AND AND AND AND AND AND	energy and the second second second	State cate to the state in the measurement of the state of the	79*0+a*	100 Bit 200 Big Bit 3		consequent to the December	
	PERMIT REQUIREMENT	gar Christian				en en en en en en en en en en en en en e	1.0		95,006	Page 1		100
	SAMPLE	ASSESSMENT OF THE STATE OF THE	CESTIC ARCHITICATION OF A CAMPAGE AND A STATUTE COMP.		SANSATERATE REPRESENTATION AND CONTRACTOR OF THE PERSON OF	TO THE PERSON OF		orania.		11 4000000914240992		
_	MEASUREMENT]								
	PERMIT		The state of the s		2015 (A)		00000000000000000000000000000000000000			100	91.5	
	REQUIREMENT SAMPLE	Section and applications	y le straette vast die state					-	7	of the control of the		PHI I SHE
	MEASUREMENT			1 .					/	'		
	PERMIT	515 S. (2.5) Billion 2.5 (4.0)	THE STATE OF		C001/A	September 1	./			1.2	100	ana ar in 17
NAME/TITLE PRINCIPAL EXE	REQUIREMENT `	Leadify under const	of law that this docume	nt and all attac	hmoste ware propored	nder my direction or			E-Desk sew (S.)	TELEPH	IONE	DATE
NAME/TITEE PRINCIPAL EXE	COTIVE OFFICER		ance with a system design				/ 6 / /			I ILLLIII	IOIVL	DATE
CHUCK JONES	•	evaluate the informati	on submitted. Based on r	ny inquiry of th	e person or persons who	manage the system,	1110	/	•	281.618.	.0590	10/08/2013
VICE PRESIDENT - SHELF PROD	DUCTION		ctly responsible for gather						21.17711.17			
TYPED OR PRIN	ITED :		elief, true, accurate, and on ation, including the possi				SIGNATURE OF PROFICER OR AL			AREA N	UMBER	MO DAY YEAR
COMMENTS AND EXPLANATION			REFERENCE ALL ATTACH		imprisorment for knowing	y violations.	— OF PICER OR AL	THORIZED AG	LINI	CODE		NO DAT TEAR
If no discharge, enter NODI=C for					riod, enter NODI=9. If par-	ameter.not detected,	enter NODI=B.					

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PAGE 12 OF 12

REPORTS

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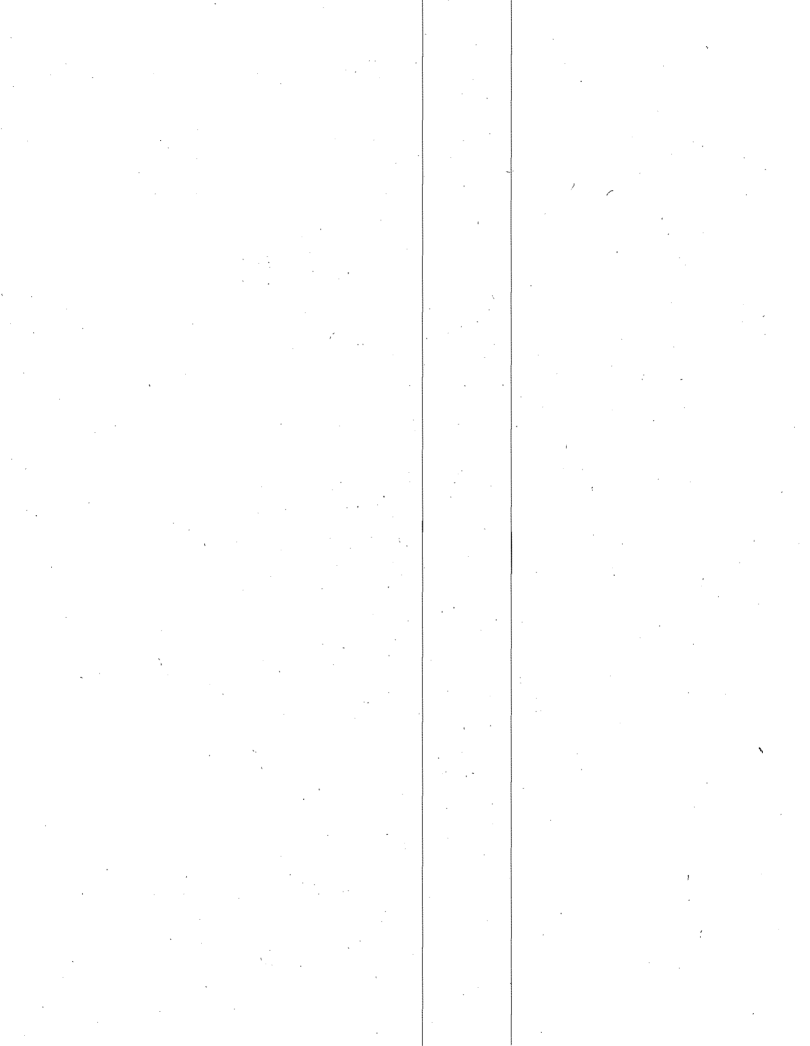
NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) DISCHARGE MONITORING REPORT (DMR)

			_								DRILLING FLUIDS
NAME	ENERGY RESOURCE TECHNOLOGY			GE	G460573				001 1		AQUEOUS
	500 DALLAS STREET, SUITE 2000	·		PERM	AIT COVE	RAGE	[DISCH	HARGE N	UMBER	
	HOUSTON, TX 77002		-	,	NUMBER	₹					
FACILITY	VIOSCA KNOLL BLOCK 204 "C"					MONITO	DRING I	PERIOD			
				MO	DAY	YEAR		МО	DAY	YEAR	
LOCATION	OCS-G 04921		FROM	07	01	13	то	09	30	13	NO DISCHARGE⊡
	,										

PARAMETER		al	JANTITY OR LOADING			QUALITY OR C	ONCENTRATION		NO. EXC.	FREQUENCY OF ANALYSIS	SAMPLE TYPE
\sim		AVERAGE	MAXIMUM	UNITS	MINIMUM	AVERAGE	MAXIMUM	UNITS			,
DRILLING FLUID, END	SAMPLE			100	NODI=C		650	(20)			
OF WELL, 96-HR LC50	MEASUREMENT	No.	505 (A		NODI-O	*******	******** 7	v			
04311 1 0 0	PERMIT		* ** *** *****************************		30000	******	2000		1,140,000	SEE.	GRAB
Effluent Gross Value	REQUIREMENT		*******	[A-1-11]	DAILYMN	page to the same space.		PPM	1000000000	PERMIT	STATE OF STREET
DRILLING FLUID	SAMPLE			*****	NODI=C	NODI=C		(20)	1		
96-HR LC50	MEASUREMENT	5.4	All the Control of th		50000	J	Control of the second of the		marchartis ar	** **ONCE/	GRAB
04312 1 0 0 Effluent Gross Value	PERMIT REQUIREMENT		194		DAILYMN	30000 MO.AVG		PPM		MONTH	
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BARITE, DRY WEIGHT	MEASUREMENT	********	***************************************)			NODI=C	(03)		*	
78244 1 0 0	PERMIT		2.000	100	31.2	TOTAL STATE OF	3.0		100000	SFF	CKREQ
Effluent Gross Value	REQUIREMENT	12.00	******		*******	A	ORTR MAX	MG/KG		PERMIT	
MERCURY (HG), IN	SAMPLE	The second	STORY SECTION	TO PAGE STATE	A 10 10 10 10 10 10 10 10 10 10 10 10 10	STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET,	NODI-C	(69)			
BARITE, DRY WEIGHT	MEASUREMENT		Contraction of the contraction o			A Tenantaria	NODI=C	1			
78245 1 0 0	PERMIT	27 - 50 - 50 - 50	4.7	4.7	76	10.27	10			SEE	CK REQ 5
Effluent Gross Value	REQUIREMENT		********		******	Y/2	QRTR MAX	MG/KG	100	A PERMIT	
DRILLING FLUIDS,	SAMPLE			31.0 ******			NODI=C	(1M)	1 1		
FREE OIL	MEASUREMENT	********	********	*****	*******	20139	NODI-O				
82589 1 0 0	PERMIT			1 T 1 T 1 T 1 T 1 T 1 T 1 T 1 T 1 T 1 T	service and the		0	, .	Sec. 1	ONCE PER	GRAB:
Effluent Gross Value	REQUIREMENT	********	24.00 mark ************************************	*****	problem that	A	QTR TOTAL	# DAYS	69	WEEK	12 10 30 20
DRILLING FLUIDS,	SAMPLE		NODI=C	(99)	12.5	r r	A 8				
DISCHARGE RATE	MEASUREMENT				Contract to the second	2000					Monanciano III. E. C. C. C. C. Carlo Barcharda
82592 1 0 0	PERMIT		10003			Sec. Vagas				DAILY	I ESTIMA 7
Effluent Gross Value	REQUIREMENT	******** (7 (5)	MX HR RT	BBL/HR	2000 PRODUCTION OF THE PARTY OF	Test (fer allates)	100		200000	The straightful to	
DRILLING FLUIDS,	SAMPLE	NODI=C	NODI=C	(1N)		*******					
VOLUME	MEASUREMENT	*******DEDODT*********	REPORT	1		C 100		M	12/24/70/25/04	LESS ONOT	ESTIMA
82594 1 0 0	PERMIT	REPORT	MO TOTAL #	BBL			·/·	///	120,000	MONTH	CONNIA
Effluent Gross Value NAME/TITLE PRINCIPAL EXEC	REQUIREMENT		y of law that this docume	4	ESPONIENT CONT. CONTRACTOR CONT. CALLED ST. COSTAGE ST.	ESSEE DELEVERAGE CONTRACT			10464564	TELEPHONE	DATE
NAME/TITLE PRINCIPAL EXEC	JUTIVE OFFICER		y or law triat triis docume fance with a system desi					//		TELEFHONE	DATE
CHUCK JONES			ion submitted. Based on i				I Ch			281,618,0590	10/08/2013
VICE PRESIDENT - SHELF PRODU	JCTION		ctly responsible for gather				1 - 1				
The state of the s	~ ~ · · · · · · · ·		elief, true, accurate, and				SIGNATURE OF PAIN	CIPAL EXECUT	IVE	AREA NUMBER	
TYPED OR PRIN	TED		nation, including the possi				OFFICER OR AUTH			CODE	MO DAY YEAR
COMMENTS AND EXPLANATION	OF ANY VIOLATIONS) H	REFERENCE ALL ATTACH	MENTS HERE		· · · · · · · · · · · · · · · · · · ·					

If no discharge, enter NODI=C for Quantity and Concentration and check box at top right. If reporting not required this period, enter NODI=9. If parameter not detected, enter NODI=8.

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DRILL CUTTINGS

PERMITTEE NAME/ADDRESS
Include Name/Location if different

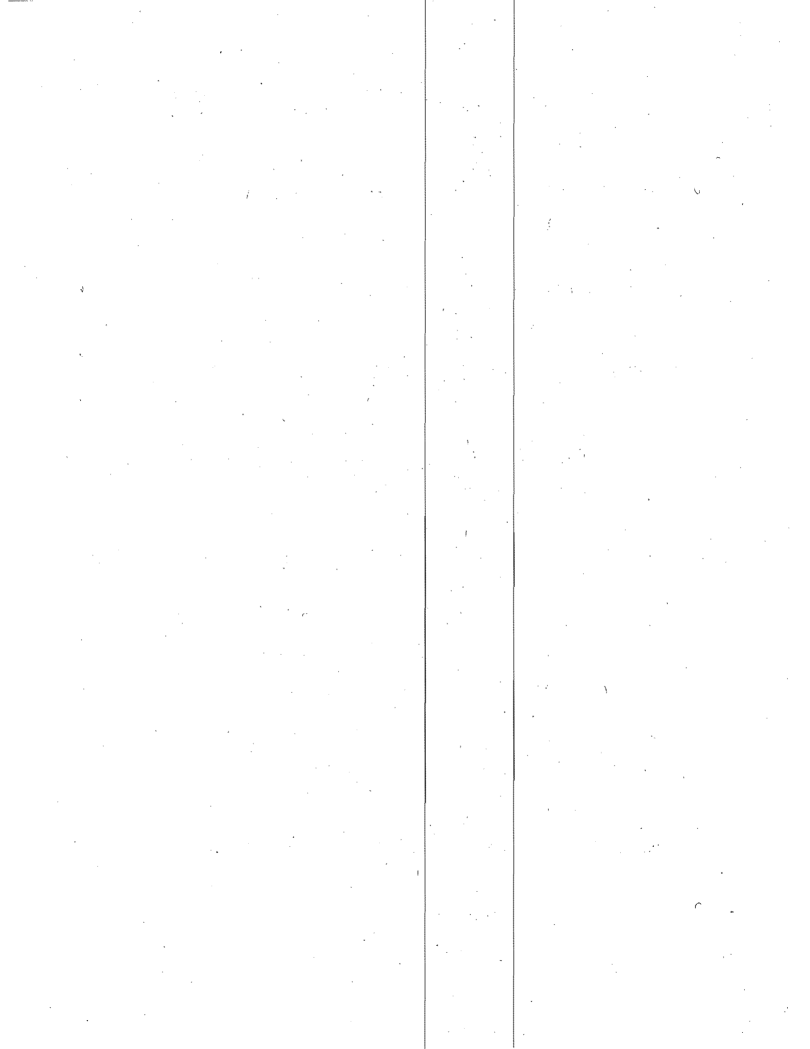
NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) DISCHARGE MONITORING REPORT (DMR)

NAME	ENERGY RESOL	JRCE TECHNOLO	GY			_	GEG460573		002 1	AQUEOU	S FLUIDS
	500 DALLAS STR	REET, SUITE 2000	•				PERMIT COVERAGE	DISC	HARGE N	IUMBER	
	HOUSTON, TX 7	7002				•	NUMBER				
FACILITY	VIOSCA KNOLL	BLOCK 204 "C"				•		ORING PERIOD			
			,			-	MO DAY YEAR	MO	DAY	YEAR	
LOCATION	.OCS-G 04921					FROM	07 01 13	TO 09	30		SCHARGE 🗹
		····		*		-					
		QL	JANTITY OR LOADING			QUALITY OR CO	ONCENTRATION		NO.	FREQUENCY	SAMPLE
PARAMETER						,			EXC.	OF ANALYSIS	TYPE
-	20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AVERAGE	MAXIMUM	UNITS	MINIMUM	AVERAGE.	MAXIMUM	UNITS	<u> </u>	<u> </u>	
DRILL CUTTINGS, END	SAMPLE	********			NODI=C		47	(20)	1		
OF WELL, 96-HR LC50	MEASUREMENT	753		-		2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	State Control of the		Est Alana		TANAMENTA
04311 1 0 0	PERMIT		40		30000				3	SEE PERMIT	GRAB,
See Comments Below	REQUIREMENT	Property and Company of the Parket	-41 mm 1 3	******	DAILY MN	********		PPM	944	PERMITS SE	
DRILL CUTTINGS	SAMPLE	******	********	4.5	NODI=C	NODI=C	atantata	(20)			
96-HR LC50 04312 1 0 0	MEASUREMENT PERMIT	5.0		5 p 7	200000 Tester	30000		i i	175 375 369 43.53	ONCE/	GRAB
See Comments Below	REQUIREMENT	101 SERVICE	*******		30000 DAILY MN	MO AVG	********	PPM		MONTH	Groad
CADMIUM (CD), IN	SAMPLE			SEASON NOTES	DAILTIVIN	WO AVO		(69)	2000 (O.O.) (19) (19)	THE PROPERTY OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NOT THE P	50 STATE OF THE ST
BARITE, DRY WEIGHT	MEASUREMENT		***************************************		1 2 2		NODI=C	(00)			1
78244 1 0 0	PERMIT	15.9	344		7.7.32.439.477.5	CONTRACTOR STATE	3030303		FULLY	SFF ST	CKREQ 33
Effluent Gross Value	REQUIREMENT		, 4° 20			********	QRTR MAX	MG/KG		PERMIT	
MERCURY (HG), IN	SAMPLE	4	C. In C.	ACCUSED AND AND	Section 2016		NODI=C	(69)			
BARITE, DRY WEIGHT	MEASUREMENT	AND SECTION	46.00	*****	15. 20 to 10.	30 Sec. 42.43	NODI=C				
78245 1 0 0	PERMIT	1000			10 To 3 To 2 St.	T 100 - 100 T	1.0, *		William Co.	SEE	
Effluent Gross Value	REQUIREMENT	********	*******	detakes	etestese '	********	QRTR MAX	MG/KG	100	PERMIT	是"A"(第1842年)
DRILL CUTTINGS,	SAMPLE	******	*******	20.375	2 - 10 interest	stateata (4)	NODI=C	(1M)			
FREE OIL	MEASUREMENT	Part of the second	24,436					_		,	
82595 1 0 0	PERMIT		To a second	34 <u></u>			01.5			ONCEAN	GRAB.
Effluent Gross Value	REQUIREMENT		ANODI-C		Constant Constant		CTR-TOTAL CON	# DAYS	5/25/200	WEEK.	200 A CONTRACTOR
DRILL CUTTINGS, VOLUME	SAMPLE MEASUREMENT	NODI=C	NODI=C	(1N)	And the same of th	********	and a second			Į.	i
82596 1 0 0	PERMIT	REPORT	REPORT	ł	- A. C.	99-12-15-15-15-15-15-15-15-15-15-15-15-15-15-	I specific to the part of the		FLATBALIS - TO	ONCE/ AVE	ESTIMA
Effluent Gross Value	REQUIREMENT	QRTR AVG	MO TOTAL	BBL	annenne.	*******	*******	*******	10.00	MONTH	ESTRIVA
Elitetii Gross valde	SAMPLE	QIVIN AVOIDE	THE STATE OF THE S	- DDL					CARCLES	THE PROPERTY OF THE PARTY OF TH	
ŀ ,	MEASUREMENT							[[]	1		
	PERMIT	11.00	7-19-20-19-20-20-20-20-20-20-20-20-20-20-20-20-20-	İ	A 100 ST	1800		17/	3 10 CC	TO STREET FAXOUR	
	REQUIREMENT		4-16-18-18			and the state of					
NAME/TITLE PRINCIPAL EXE	CUTIVE OFFICER	I certify under penalt	ty of law that this docume	nt and all atta	chments were prepared	under my direction of				TELEPHONE	DATE
		supervision in accord	dance with a system desi	gned to assure	e that qualified personne	I properly gather and	. // //	7			
CHUCK JONES			tion submitted. Based on a							281.618.0590	10/08/2013
VICE PRESIDENT - SHELF PROD	DUCTION		ctly responsible for gather				1/4/				
			elief, true, accurate, and							AREA NUMBER	
TYPED OR PRI			mation, including the possi		d imprisonment for knowir	ng violations.	OFFICER OR AUTI	HORIZED AGENT	Γ	CODE	MO DAY YEAR
COMMENTS AND EXPLANATION	I OF ANY VIOLATIONS	5	REFERENCE ALL ATTACH	MENTS HERE							

If no discharge, enter NODI=C for Quantity and Concentration and check box at top right. If reporting not required this period, enter NODI=9. If parameter not detected, enter NODI=B.

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NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) DISCHARGE MONITORING REPORT (DMR)

						_				DRILL CUTTINGS	
NAME	ENERGY RESOURCE TECHNOLOGY	î	· GE	3460573		1		003 1		NAF	
	500 DALLAS STREET, SUITE 2000 -		PERMIT COVERAGE			DISCHARGE NUMBER				i	
	HOUSTON, TX 77002			NUMBER	₹						
FACILITY'	VIOSCA KNOLL BLOCK 204 "C"		MONITORING PERIOD						I		
•			MO	DAY	YEAR		MO	DAY	YEAR	1	
LOCATION	OCS-G 04921	FROM	07	01	13	то	09	30	13	NO DISCHARGE	J

PARAMETER		QUANTITY OR LOADING				DICENTRATION		NO. EXC.	FREQUENCY OF ANALYSIS	SAMPLE TYPE	
		AVERAGE	MAXIMUM	UNITS	MINIMUM	AVERAGE	MAXIMUM	UNITS	11		
DRILL CUTTIINGS, END	SAMPLE	100			NODI=C	NODI=C		(20)	T		
OF WELL, 96-HR LC50	MEASUREMENT	********	********	∐			April 100 100 100 100 100 100 100 100 100 10				
04311 1 0 0	PERMIT	75.00			30000	30000				SEE SEE	GRAB 115
Gross Effluent Value	REQUIREMENT	*******	*******	100	MINIMUM	MO AVG	1000	PPM	200	PERMIT	34,790
DRILL CUTTINGS	SAMPLE			******	NODI=C	NODI=C		(20))			
96-HR LC50	MEASUREMENT	S'ANDROY.	*********	4			and the state of t				
04312 1 0 0	PERMIT	*******		1000	30000	30000			3	List CONCEA	GRAB
Gross Effluent Value	REQUIREMENT	Comment of Control		11.00	MINIMUM	× MO AVG	Market Control of the	PPM	PRODUCTION OF THE PARTY OF THE	* MONTH	760 770 9
STOCK BASE FLUID	SAMPLE						NODI=C	(10)		-	
PAH 51114 1 0 0	MEASUREMENT PERMIT		Section 2	4.2	Color recents (color)	240000000000000000000000000000000000000			service-very tests	A CONTRACTOR OF THE STATE OF TH	THE PROPERTY OF THE PARTY OF TH
Gross Effluent Value	REQUIREMENT	******	*******		*******	******	0.00001	RATIO	1	SEE	CK REO
STOCK BASE FLUID	SAMPLE	ACCOUNT OF THE PARTY OF THE PAR		CONTRACTOR CONTRACTOR	-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1		QRTR MAX	(1U)	0.00000000	PERMIT:	
SEDIMENT TOXICITY	MEASUREMENT	******	*******	200	********	********	NODI=C	(10)		•	
51115 1 0 0	PERMIT	2007-07-00-0 C 420-1536-4		H	A CONTRACTOR OF THE PARTY OF TH	C 16-16-17-16-17-17-17-17-17-17-17-17-17-17-17-17-17-	7 110 202		- Table 1999	SEE*	CK REQ
Gross Effluent Value	REQUIREMENT	*******	*******	*****	********	******	ORTRIMAX	RATIO			UK NEW
STOCK BASE FLUID	SAMPLE	Partition of the Partit	100 PM 100 PM	7-10-7-17-7	15.743 W W W	2 75 3 3	2003007790000	(10)	70.00	Property Living	2010-001-001-001-00-00
BIODEGREDATION RATE	MEASUREMENT	7 *******	*******	*****			NODI=C	(10)			
51116 1 0 0	PERMIT	1802568	vet 1925 - 1922-75		100	1	110,36		F1645552.5	SEE:	CKREQUA
Gross Effluent Value	REQUIREMENT	********			Andreas Committee	*	QRTR MAX	RATIO		* ** PERMIT	
DRILL CUTTINGS,	SAMPLE	10 TO 10 TO	27.4 (5.78)	25/5/2012		Control of the Contro	NODI=C	(1U)			
SEDIMENT TOXICITY	MEASUREMENT		() () () () () () () () () ()	7.7	***********	A 1 (4)	NODI-C				
51117 1 0 0	PERMIT		A STATE OF THE			1 2 2 2 2 2	10			SEE SEE	CK REQ 4.5
Gross Effluent Value	REQUIREMENT	7-10	e-01 	16	*******	* 4 % Services	ORTR MAX	RATIO/	100	PERMIT	
DRILL CUTTINGS,	SAMPLE			1			NODEC /	(94)			
FORMATION OIL	MEASUREMENT				***************************************	H Control of the Cont	1,000				
51118 P 0 0	PERMIT					Car Constitution	0.0	ASS=0 FAIL=1		# SEE, ₩a.d	CK-REQ.
See Comments Below	REQUIREMENT	******* }	********		*******	100	QRTR MAX	FAIL=1	12.50	PERMIT	
NAME/TITLE PRINCIPAL EXECUTIVE OFFICER		It certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and				(TELEPHONE	DATE	
								1/	1	004 040 0500	10/00/0010
CHUCK JONES		evaluate the information submitted. Based on my inquiry of the person or persons who manage the system,					/ men	X		281.618.0590	10/08/2013
VICE PRESIDENT - SHELF PRODUCTION		or those persons directly responsible for gathering the information, the information submitted is, to the best of					DIMENSION OF THE	DAL EVECTOR	n. (F	ADEA LAURES	
TOPES OF PRINTER		my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.					SIGNATURE OF PRIN			AREA NUMBER	
TYPED OR PRINTED COMMENTS AND EXPLANATION OF ANY VIOLATION					imprisonment for know	ring violations.	OFFICER OR AUTH	UKIZED AGEN		CODE	MO DAY YEAR
COMMENTS AND EXPLANATION	OF ANY VIOLATIONS	>	REFERENCE ALL ATTACH	MENIS HERE							

P=GC/MS, Q=RPE, R=OLEFINS, S=ESTERS. FOR LC50, REPORT LOWEST MONTHLY AVG. R&S: PERCENT=G. NAF/100 G. WET CUTTINGS. If no discharge, enter NODI=C for Quantity and Concentration and check box at top right. If reporting not required this period, enter NODI=9. If parameter not detected, enter NODI=8.

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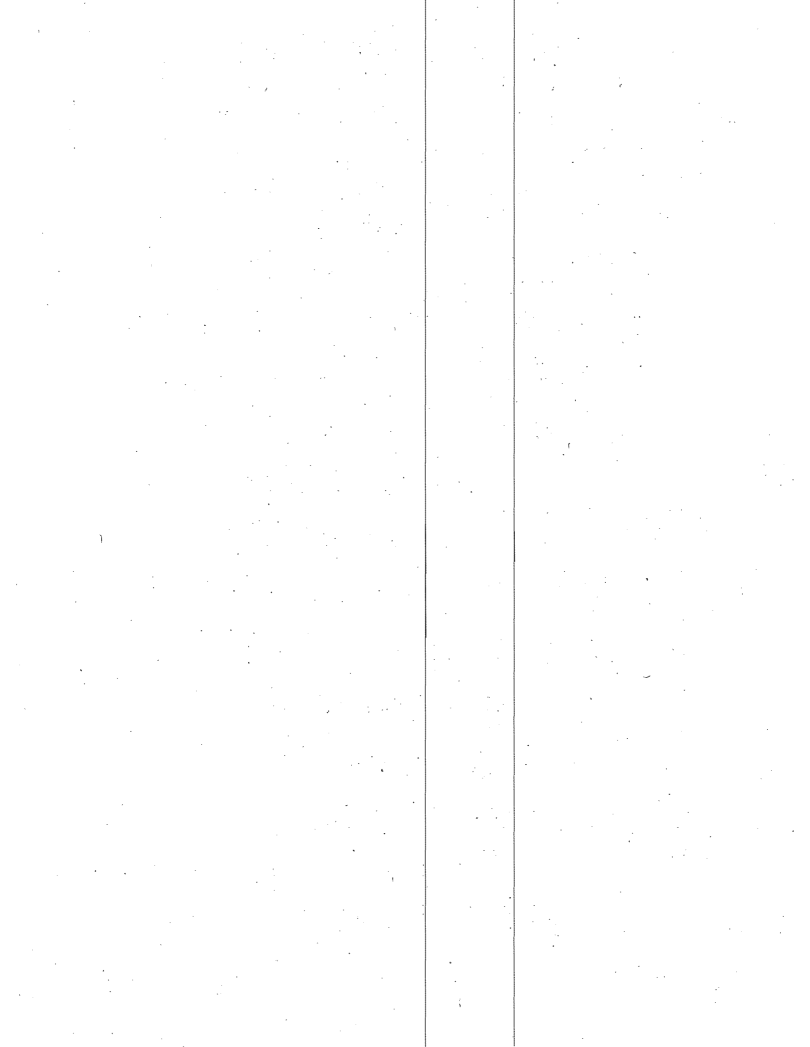
NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) **DISCHARGE MONITORING REPORT (DMR)**

									DRILL COTTINGS	5
NAME	ENERGY RESOURCE TECHNOLOGY	·	GEG46057	'3			003 1		NAF '	_
	500 DALLAS STREET, SUITE 2000		PERMIT CO	VERAGE	7	DISCH	HARGE N	UMBER		
	HOUSTON, TX 77002		NUMB	ER		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
FACILITY	VIOSCA KNOLL BLOCK 204 "C"			MONIT	ORING	PERIOD			1	
			MO DAY	YEAR]	MO	DAY	YEAR	İ	
LOCATION	OCS-G 04921	FROM	07 01	13	то	09	30	13	NO DISCHA	RGE 🛭

PARAMETER .		. QU	ANTITY OR LOADING			QUALITY OR CO	ONCENTRATION		NO. EXC.	FREQUENCY OF ANALYSIS	SAMPLE TYPE
		AVERAGE	MAXIMUM	UNITS	MINIMUM	AVERAGE	MAXIMUM	UNITS	1	0. /	=
DRILL CUTTINGS,	SAMPLE	6.4		200	Carlos do Carlos de		NODI=C	, (9A) .	. T		
FORMATION OIL	MEASUREMENT	*******	4	******			NODI-C		1		
51118 Q 0 0	PERMIT	# 12 W 4 P 1 P 10 C	分子的 100 000 000 000 000 000 000 000 000 00	100		90.2	** TO 15	PASS=0		ONCE/	GRAB
See Comments Below	REQUIREMENT	*******	*******	******	******	***************************************	WKLY MAX	FAIL=1	7.0	WEEK	
DRILL CUTTINGS	SAMPLE		17 PH - 1 T 64	College St.		NODI=C		(23)			
BASE FLUIDS RETAINED	MEASUREMENT	*******	*******	******	********	INODI-C	*********			•	
51120 R 0 0	PERMIT			100	*****	6.9				SEE SEE	GRAB,
See Comments Below	REQUIREMENT		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6		QRTR AVG		PERCENT		PERMIT	7.00
DRILL CUTTINGS	SAMPLE		and the second	4.00		NODI=C	Control of the control	(23)			
BASE FLUIDS RETAINED	MEASUREMENT	*******	*********	*****	******	INODI-C	*******	*			
51120 S 0 0	PERMIT		A STATE OF THE STA	15.0		9.4 5134	1.4		Salar D.	SEE TO SEE	GRAB.
See Comments Below	REQUIREMENT	********	1	denses pro-	********	ORTR AVG		PERCENT		PERMIT	N. S. GRA
CADMIUM (CD), IN	SAMPLE	4.00	47	14:2	To the latest	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NODI=C	(69)	1		
BARITE, DRY WEIGHT	MEASUREMENT		***************************************	10000							
78244 1 0 0	PERMIT		B - P - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1				3.0			SEE TO	CKREQ
Effluent Gross Value	REQUIREMENT	******		1000	*******	********	QRTR MAX	MG/KG	200	PERMIT	
MERCURY (HG), IN	SAMPLE			22 10 10 20	a see a constitution of	4.00	NODI=C	(69)			
BARITE, DRY WEIGHT	MEASUREMENT	*******			*****	5 th	1400)-0				
78245 1 0 0	PERMIT						£10 Julio 37.	-	F	SEE	CKREQ.
Effluent Gross value	REQUIREMENT	********		3.7	*******	3.77	ORTR MAX	MG/KG	200	PERMIT	100
DRILL CUTTINGS,	SAMPLE		SEE THE SHEET AND	79.5			NODI=C	(1M)			
FREE OIL	MEASUREMENT	********	*******	*****	******	2000000	NODI-O				
82595 1 0 0	PERMIT		1938 BR 1885				0 +	_	2.	ONCE	GRAB.
Effluent Gross Value	REQUIREMENT	4 ::::::	· · · · · · · · · · · · · · · · · · ·	400 111111 200			QTRITOTAL	# DAYS)	74.5	WEEK	
DRILL CUTTINGS,	SAMPLE	NODI=C	NODI=C	(1N)	100			7 //			
VOLUME	MEASUREMENT				***************************************	24.47	/	171			**
82596 1 0 0	PERMIT	REPORT	REPORT (1991)	l li			/	////		ONCE/	ESTIMA
Effluent Gross Value	REQUIREMENT		MO TOTAL, E.	BBL		***************************************	/	///	and the	A S MONTH A S.	
NAME/TITLE PRINCIPAL EXE	CUTIVE OFFICER		y of law that this docume					1/		TELEPHONE	DATE
			lance with a system desi					l/			4.000.004.5
CHUCK JONES		evaluate the information submitted. Based on my inquiry of the person or persons who manage the system.								281.618.0590	10/08/2013
VICE PRESIDENT - SHELF PRODUCTION or those persons directly responsible for gathering the information, the information submitted is, to the best of							~		<u> </u>		
							CIPAL EXECUT		AREA NUMBER		
TYPED OR PRIN					imprisonment for know	ving violations.	OFFICER OR AUTH	ORIZED AGEN	<u>T</u>	CODE	MO DAY YEAR
COMMENTS AND EXPLANATION OF ANY VIOLATIONS REFERENCE ALL ATTACHMENTS HERE											

P=GC/MS, Q=RPE, R=OLEFINS, S=ESTERS. FOR LC50, REPORT LOWEST MONTHLY AVG. R&S: PERCENT=G. NAF/100 G. WET CUTTINGS. If no discharge, enter NODI=C for Quantity and Concentration and check box at top right. If reporting not required this period, enter NODI=9. If parameter not detected, enter NODI=B.

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NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) DISCHARGE MONITORING REPORT (DMR)

•										PRODUCED WATER
NAME .	ENERGY RESOURCE TECHNOLOGY	•	GE	G460573				004 1		
	500 DALLAS STREET, SUITE 2000		PERM	AIT COVE	RAGE		DISCH	ARGE N	UMBER	•
	HOUSTON, TX 77002			NUMBER	₹					
FACILITY	VIOSCA KNOLL BLOCK 204 "C"				MONITO	ORING	PERIOD			
			МО	DAY	YEAR		MO	DAY	YEAR	
LOCATION	OCS-G 04921	FROM	07	01	13	то	09	30	13	NO DISCHARGE

NOEC STATRE 7DAY CHR MYSID. BAHIA TBP3E 1 0 0 See Comments Below NOEC STATRE 7DAY CHR MEASUREMENT SAMPLE MEASUREMENT REQUIREMENT SAMPLE MEASUREMENT SAMPLE MEASUREMENT REQUIREMENT REQUIRE	AVERAGE MAXIMUM	UNITS	MINIMUM NODI=C REPORT MINIMUM NODI=C REPORT MINIMUM NODI=C REPORT MODI=C	AVERAGE	MAXIMUM Amount of the second	(1U)		SEE RERMIT SEE REPRINCE SEE REPRINC	CKREQ CKREQ
MYSID. BAHIA TBP3E 1 0 0 See Comments Below NOEC STATRE 7DAY CHR MENIDIA TBP6B 1 0 0 See Comments Below REQUIREMENT MEASUREMENT REQUIREMENT MEASUREMENT REQUIREMENT SAMPLE MEASUREMENT REQUIREMENT SAMPLE MEASUREMENT REQUIREMENT REQUIREMENT SAMPLE MEASUREMENT REQUIREMENT REQUIREMENT REQUIREMENT REQUIREMENT REQUIREMENT REQUIREMENT REQUIREMENT	NODI=C		REPORT MINIMUM NODI=C REPORT MINIMUM NODI=C REPORT	NODI=C	42.0	PERCENT (23) PERCENT (1U) RATIO (19)		SEE SEE SEE SEE SEE SEE SEE SEE SEE SEE	CKREQ:
TBP3E 1 0 0 See Comments Below NOEC STATRE 7DAY CHR MENIDIA TBP6B 1 0 0 See Comments Below CRITICAL DILUTION FACTOR 80093 1 0 0 Effluent Gross Value PRODUCED WATER, OIL AND GREASE 82599 1 0 0 Effluent Gross Value PRODUCED WATER, FLOW B2600 1 0 0 Effluent Gross Value PRODUCED WATER, FLOW B2600 1 0 0 Effluent Gross Value PRODUCED WATER, FLOW B2600 1 0 0 Effluent Gross Value REQUIREMENT SAMPLE MEASUREMENT PERMIT REQUIREMENT SAMPLE MEASUREMENT SAMPLE MEASUREMENT SAMPLE MEASUREMENT SAMPLE MEASUREMENT SAMPLE MEASUREMENT SAMPLE MEASUREMENT	NODI=C		REPORT MINIMUM NODI=C REPORT MINIMUM NODI=C REPORT	NODI=C	42.0	PERCENT (1U) RATIO (19)		SEE SEE SEE SEE SEE SEE SEE SEE SEE SEE	CK REQ
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MENIDIA TBP6B 1 0 0 See Comments Below CRITICAL DILUTION FACTOR 80093 1 0 0 Effluent Gross Value PRODUCED WATER, OIL AND GREASE 82599 1 0 0 Effluent Gross Value PRODUCED WATER, OIL AND GREASE 82599 1 0 0 Effluent Gross Value PRODUCED WATER, FLOW B2600 1 0 0 Effluent Gross Value PRODUCED WATER, FLOW B2600 1 0 0 Effluent Gross Value REQUIREMENT SAMPLE MEASUREMENT REQUIREMENT SAMPLE MEASUREMENT SAMPLE MEASUREMENT SAMPLE MEASUREMENT SAMPLE MEASUREMENT SAMPLE MEASUREMENT	NODI=C		REPORTI MINIMUM NODI=C	NODI=C	42.0	PERCENT (1U) RATIO (19)		PERMIT: SEE PERMIT: ONCE/	CK REQ
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FACTOR 80093 1 0 0 Effluent Gross Value PRODUCED WATER, OIL AND GREASE 82599 1 0 0 Effluent Gross Value PRODUCED WATER, OLL AND GREASE 82599 1 0 0 Effluent Gross Value PRODUCED WATER, FLOW B2600 1 0 0 Effluent Gross Value B2600 1 0 0 Effluent Gross Value B2600 1 0 0 Effluent Gross Value B2600 1 0 0 Effluent Gross Value B2600 1 0 0 Effluent Gross Value B2600 1 0 0 Effluent Gross Value B2600 1 0 0 Effluent Gross Value B2600 1 0 0 Effluent Gross Value B2600 1 0 0 Effluent Gross Value B2600 1 0 0 Effluent Gross Value	NODI=C	<u> </u>	REPORT	NODI=C	42.0	RATIO (19)		ONCE)-(]	GRAB
B0093 1 0 0 Effluent Gross Value PRODUCED WATER, OIL AND GREASE 82599 1 0 0 Effluent Gross Value PRODUCED WATER, FLOW. B2600 1 0 0 Effluent Gross Value Effluent Gross Value REQUIREMENT REQUIREMENT REQUIREMENT REQUIREMENT REQUIREMENT SAMPLE MEASUREMENT SAMPLE MEASUREMENT	NODI=C	<u> </u>	REPORT	NODI=C	42.0	(19)		ONCE)-(]	GRAB
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NAME/TITLE PRINCIPAL EXECUTIVE OFFICER I certify	tify under penalty of law that this docum	ent and all atta	chments were prepared	under my direction or				TELEPHONE	DATE
superv	rvision in accordance with a system des	signed to assure	e that qualified personne	el properly gather and		7			· ·
UCK JONES evaluat	evaluate the information submitted. Based on my inquiry of the person or persons who manage the							281.618.0590	10/08/2013
	ose persons directly responsible for gathe				10-01				
	nowledge and belief, true, accurate, and				SIGNATURE OF PRU	PIPAL EXECUTIV		AREA NUMBER	
TYPED OR PRINTED submitt		11 1111							

COMMENTS AND EXPLANATION OF ANY VIOLATIONS

REFERENCE ALL ATTACHMENTS HERE

If no discharge, enter NODI=C for Quantity and Concentration and check box at top right. If reporting not required this period, enter NODI=9. If parameter not detected, enter NODI=8.

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PAGE 5 OF 12

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V

PERMITTEE NAME/ADDRESS

Include Name/Location if different

NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) DISCHARGE MONITORING REPORT (DMR)

											DECK DRAINAGE
NAME	ENERGY RESOURCE TECHNOLOGY	· · · · · · · · · · · · · · · · · · ·		GE	G460573				005 1		
	500 DALLAS STREET, SUITE 2000	-		PERM	IT COVE	RAGE		DISCH	IARGE N	JMBER	
	HOUSTON, TX 77002				NUMBER						
FACILITY	VIOSCA KNOLL BLOCK 204 "C"					MONITO	ORING	PERIOD			
				МО	DAY	YEAR		МО	DAY	YEAR	
LOCATION	OCS-G 04921		FROM	07	01	13	TO	09	30	13	NO DISCHARGE⊡

PARAMETER	4.14	QU	ANTITY OR LOADING			QUALITY OR CO	ONCENTRATION		NO. EXC.	FREQUENCY OF ANALYSIS	SAMPLE TYPE
		AVERAGE	MAXIMUM	UNITS	MINIMUM	AVERAGE	MAXIMUM	UNITS			
DECK DRAINAGE,	SAMPLE			100	100	100	NODI=C	(1M)			
FREE OIL	MEASUREMENT	and desired	********	*****		*******	NODI-C	<u> </u>			
82597 1 0 0	PERMIT		50,000				0			SEE.	VISUAL"
Effluent Gross Value	REQUIREMENT	*******	***************************************		******		- MO TOTALS	# DAYS		PERMITS	
	SAMPLE MEASUREMENT			-							
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· ·	REQUIREMENT						300				
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	REQUIREMENT	200			36 16						
NAME/TITLE PRINCIPAL EXE	CUTIVE OFFICER	I certify under penalty of law that this document and all attachments were prepared under my direction or								TELEPHONE	DATE
OTHER TONES			ance with a system design					//		204 640 0502	40/00/2043
CHUCK JONES VICE PRESIDENT - SHELF PROD		e person or persons who tion, the information subm		1 / May 6	/		281.618.0590	10/08/2013			
VICE PRESIDENT - SHELP PROU	tion, the information subm aware that there are sig		SIGNATURE OF PRIN	DAI EYECUTIVE		AREA NUMBER	·				
TYPED OR PRIN					·	CODE	MO DAY YEAR				
	TYPED OR PRINTED submitting false information, including the possibility of fine and imprisonment for knowing violations. OFFICER OR AFTHORIZED AGENT CODE									345 D. 77 (D/41)	

COMMENTS AND EXPLANATION OF ANY VIOLATIONS

REFERENCE ALL ATTACHMENTS HERE

If no discharge, enter NODI=C for Quantity and Concentration and check box at top right. If reporting not required this period, enter NODI=9. If parameter not detected, enter NODI=B.

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PAGE 6 OF 12

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YEAR

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PERMITTEE NAME/ADDRESS Include Name/Location if different

NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) DISCHARGE MONITORING REPORT (DMR)

(NPDES)	•	
		TCW FLUIDS
GEG460573	006 1]
PERMIT COVERAGE NUMBER	DISCHARGE NUMBER]
MONITOR	ING PERIOD	7

YEAR

13

NO DISCHARGE⊡

DAY

30

NAME

ENERGY RESOURCE TECHNOLOGY 500 DALLAS STREET, SUITE 2000

HOUSTON, TX 77002

FACILITY

VIOSCA KNOLL BLOCK 204 "C"

LOCATION

OCS-G 04921

PARAMETER	75.7 (2.35)	QU	ANTITY OR LOADING	******	,	QUALITY OR CO	ONCENTRATION		NO. EXC.	FREQUENCY OF ANALYSIS	SAMPLE TYPE
		AVERAGE	MAXIMUM	UNITS	MINIMUM	AVERAGE	MAXIMUM	UNITS			
OIL & GREASE	SAMPLE	200		*****		NODI=C	NODI=C	(19)			
	MEASUREMENT		*******	*****	*******		1				
00556 1 0 0	PERMIT			4 - 3 - 3		29.0	42.0			ONCE/	GRAB
Effluent Gross Value	REQUIREMENT	20 Anna 190			S. S. State of St.	- MO AVG	DAILYMX	MG/L	20 A	MONTH	Transactive Shieles
WELL FLUIDS,	SAMPLE						NODI=C	(1M)	1		
FREE OIL	MEASUREMENT	*******	***************************************				11001 0		***************************************		
82603 1 0 0	PERMIT	3.4		100	2 - Carrier 1	50-30-20-5	0		1.09	SEE	GRAB
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WELL FLUIDS,	SAMPLE	NODI=C	NODI=C	(1N)			Service and the service and				
VOLUME	MEASUREMENT				Applied to the second		*******		(ACCEPTATION FORM	ALL DE LOS LOS LOS LOS LOS LOS LOS LOS LOS LOS	
82604 1 0 0	PERMIT	REPORT	REPORT	550		£		10000	20	ONCE/	ESTIMA
Effluent Gross value	REQUIREMENT SAMPLE	URINAVG.	MO TOTAL ***	BBL	3 - 13 - 4 - 3 - 4	Contract of the second	Control of the second of the second	******	Control of the Contro	MONTH	Produced Service - 41, 1921 (22.53)
	MEASUREMENT				*		İ			· ·	·
	PERMIT	Colon Colon	ALCO STATE OF THE		Action of Section	er in the same and a contract			MARCH SHOWS		Bar a santa a Santa a Santa a Santa a Santa a Santa a Santa a Santa a Santa a Santa a Santa a Santa a Santa a
	REQUIREMENT										
	SAMPLE	SHARE MADE AND ASSESSED OF RECEIVED TO ANALOGE	as a surface page of the state of		Marie Co. P. M. Sale Prophilipped a Ass. 77, School Co.	CALLET SALES	- 1000000000000000000000000000000000000		48140000010863		Programme grant grage in 674
	MEASUREMENT				_						
	PERMIT	2-7 MODES					Secretary Control of the Control of		V-17-5-23	199	200516-001-0851
	REQUIREMENT						Lance of the Control	·			1.00
	SAMPLE				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			†	MATERIAL TRACKINGS		
	MEASUREMENT						1			•	
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	REQUIREMENT	100					North Control of the			Mark Control	100 m
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	MEASUREMENT										
	PERMIT										
	REQUIREMENT	(*************************************	1		3454 H 44 5 5 5 5						200
NAME/TITLE PRINCIPAL EXE	CUTIVE OFFICER		of law that this docume							TELEPHONE	DATE
			ance with a system design					VI -			
CHUCK JONES	evaluate the information submitted. Based on my inquiry of the person or persons who manage the sys						1 / Irel	.		281.618.0590	10/08/2013
ICE PRESIDENT - SHELF PRODUCTION or those persons directly responsible for gathering the information, the information submitted is, to the								^			
	my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalt TYPED OR PRINTED submitting false information, including the possibility of fine and imprisonment for knowing violations.							OPAL EXECUTIV	VE.	AREA NUMBER	
TYPED OR PRI	NTED	Isubmitting false inform	nation, including the possil	OFFICER OR AUTH	IORIZED AGENT		CODE	MO DAY YEAR			

COMMENTS AND EXPLANATION OF ANY VIOLATIONS

REFERENCE ALL ATTACHMENTS HERE

If no discharge, enter NODI=C for Quantity and Concentration and check box at top right. If reporting not required this period, enter NODI=9. If parameter not detected, enter NODI=B.

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NAME

FACILITY

LOCATION

NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES)

DISCHARGE MONITORING REPO	KI (UMK)							
	•								SANITARY WASTE
ENERGY RESOURCE TECHNOLOGY		GE	G460573				007 1		
500 DALLAS STREET, SUITE 2000		PERM	AIT COVE	RAGE	1	DISCH	ARGE N	JMBER	
HOUSTON, TX 77002			NUMBER						•
VIOSCA KNOLL BLOCK 204 "C"				MONITO	ORING	PERIOD			
		MO	DAY	YEAR		МО	DAY	YEAR	
OCS-G 04921	FROM	07	01	13	то	. 09	30	13	NO DISCHARGE⊡

PARAMETER	194	QU	IANTITY OR LOADING	,		QUALITY OR CO	NCENTRATION		NO. EXC:	FREQUENCY OF ANALYSIS	SAMPLE TYPE
	F 20	AVERAGE	MAXIMUM	UNITS	MINIMUM	AVERAGE	MAXIMUM	UNITS			
SANITARY WASTE,	SAMPLE				NODI=C		1 Table 1980	(19)			
RESIDUAL CHLORINE	MEASUREMENT.	*****	Assestan	*****	NODI-0	*******	F officers				
82605 P 0 0 ·	PERMIT		SHE AS A	1984 T	10					- ONCE/	GRAB
See Comments Below	REQUIREMENT	- Phylists	*******	1000	S DAILY MN			MG/L	No.	MONTH	7453
SANITARY WASTE,	SAMPLE	NODI=C	NODI=C	(03)	100		*******	bacter.			
82606 P 0 0	MEASUREMENT			1	********	Section 1	100	2.4	200000000000000000000000000000000000000	ONCE/	ESTIMA.
See Comments Below	PERMIT REQUIREMENT	REPORT ORTR AVG	REPORT MO AVG	uco.	**********	*******	2000000	*****		MONTH	ESTIMA
SANITARY WASTE.	SAMPLE	URIKAVG	MU AVG	MGD	27 TO 100	THE COLUMN TWO IS NOT THE COLUMN TWO IS NOT		(1M)	405 C 256	MONTH	
SOLIDS	MEASUREMENT					*******	NODI=C	(1191)			
82607 P 0 0	PERMIT		or fall of the building	1,25	4 4 1 4 4		0 7		2.77	DAILY	VISUAL
See Comments Below	REQUIREMENT	********	*******		********		MO TOTAL	# DAYS			
MARINE SANITATION	SAMPLE		NODI-C	(94)	AND THE PARTY OF		8.7. F C 856 F F F	Shop State (1917)			
DEVICE USED	MEASUREMENT	*******	NODIĘC	l ' '	2 *******		Page 10 annual of the	*****			
61944 1 0 0	PERMIT	100	REPORT	0≃YES			200000000000000000000000000000000000000		100	ONCE/	CERTIF
Effluent Gross Value	REQUIREMENT	********	VALUE -	1=NO	********	*******	10 20 10 10 10 10 10 10 10 10 10 10 10 10 10	C 2	2.10	MONTH	
	SAMPLE '			1							
· ·	MEASUREMENT				and the second s				****		
,	PERMIT						BAR SAN THE SAN		1000		
	REQUIREMENT SAMPLE	100 - 44 - 100 - 1			3.5		479: Hg4, C2	<u> </u>	100 PM		277
	MEASUREMENT				1						
	PERMIT		al Control of the Con	1	192	200	and the second		100000	544 C. C. C. C. C. C. C. C. C. C. C. C. C.	
	REQUIREMENT								1,000		
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1	MEASUREMENT		*								
	PERMIT	2.88	A Maria						12.57	75.23 ST. 12.55	100
	REQUIREMENT	14.0				100 2207	///////////////////////////////////////	///	400		
NAME/TITLE PRINCIPAL EXECUTIVE OFFICER I certify under penalty of law that this document and all attachments were prepared under my direction or								ļ	TELEPHONE	DATE	
supervision in accordance with a system designed to assure that qualified personnel properly gather and									004.040.0500	40/00/00/40	
CHUCK JONES evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, VICE PRESIDENT - SHELF PRODUCTION or those persons directly responsible for gathering the information, the information submitted is, to the best of						1,69	4	1	281,618.0590	10/08/2013	
VICE PRESIDENT - SHELF PROD	UCTION							CHAL EXECUTION	·	ADEA TAUMOED	
my knowledge and belief, true, accurate, and complete. I am awa TYPED OR PRINTED submitting false information, including the possibility of fine and imp								OPAL EXECUTI ORIZED AGENT	AREA NUMBER	MO DAY YEAR	
COMMENTS AND EXPLANATION			REFERENCE ALL ATTACH		imprisonment for know	ing violations.	OFFICER OR AU	ONIZED AGENT		CODE I	MU DAY YEAR
COMMENTS AND EXPERIMENTON			REPERENCE ALL ATTACH								

If no discharge, enter NODI=C for Quantity and Concentration and check box at top right. If reporting not required this period, enter NODI=9. If parameter not detected, enter NODI=8.

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NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) DISCHARGE MONITORING REPORT (DMR)

	-		•	•							DOMESTIC WASTE	
NAME	ENERGY RESOURCE TECHNOLOGY			GE	G460573		1		008 1			
	500 DALLAS STREET, SUITE 2000			PER	MIT COVE	RAGE	1	DISCH	HARGE N	UMBER		
	HOUSTON, TX 77002				NUMBER	3					,	
FACILITY	VIOSCA KNOLL BLOCK 204 "C"					MONIT	ORING	PERIOD				
	*	•		MO	DAY	YEAR		MO	DAY	YEAR		
LOCATION	OCS-G 04921		FROM	07	. 01	13	ТО [09	30	13	NO DISCHARGE	G
	tae a second-seacht una menoralisation	TITY OR LOADING	0	ON OF NA	5 t TION				1			.=
DADAMETED	QUAN .	TITY OR LOADING	QUALITY OR (ONCENT	RATION				NO.		UENCY SAMPI	

		QU	ANTITY OR LOADING	•	•	QUALITY OR CO	ONCENTRATION		NO.	FREQUENCY	SAMPLE
PARAMETER			1447/04/04			1		10070	EXC.	OF ANALYSIS	TYPE
DOMESTIC WASTE.	SAMPLE	AVERAGE	MAXIMUM	UNITS	MINIMUM	AVERAGE	. MAXIMUM	UNITS (1M)			
SOLIDS	MEASUREMENT	*********	******	*****	******	*****	NODI=C	(+191)	,		
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Effluent Gross Value	REQUIREMENT	*******	*************	*****	*******	*******	MO TOTAL	#DAYS	K, SH	SEE PERMIT	1000
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	MEASUREMENT							1 1			
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l	REQUIREMENT		20 E 20 E 20 E 20 E 20 E 20 E 20 E 20 E			100					
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1	MEASUREMENT				*			l L			
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	SAMPLE		-								
	MEASUREMENT	The second secon	* CONTRACTOR OF THE PROPERTY OF THE PARK OF A CONTRACTOR OF THE PARK OF THE PA	· ·	ALCOHOL SECTION AND ADMINISTRATION		. L	mark to contract	A A CANADA C	CONTRACTOR OF THE PROPERTY OF	
	PERMIT								74.00		
	REQUIREMENT SAMPLE		Caralle and Carall			10 A 10 A 10 A 10 A 10 A 10 A 10 A 10 A		- F	San Carlo		0.00
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,	REQUIREMENT							1			46.5
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	MEASUREMENT						\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1 11			
ļ	PERMIT	79752-0	torraria antibrio ari			\$100 CO. 100 TX 340 Y			40.00		
1	REQUIREMENT	William Page 1			The state of the s	2.00	/ Table 1 / /				
NAME/TITLE PRINCIPAL EXE	CUTIVE OFFICER	I certify under penalt	y of law that this docume	nt and all attac	hments were prepared	under my direction or		1/1		TELEPHONE	DATE
	,		lance with a system desi					KV			
CHUCK JONES			ion submitted, Based on r				- Inch	W/	- 1	281,618,0590	10/08/2013
VICE PRESIDENT - SHELF PROD	UCTION		ctly responsible for gather				<i>-</i>				
			elief, true, accurate, and				SIGNATURE OF PRIN		E	AREA NUMBER	
' TYPED OR PRIN			nation, including the possi		l imprisonment for knowi	ng violations.	OFFICER OR AUTH	HORIZED AGENT		CODE	MO DAY YEAR
COMMENTS AND EXPLANATION	OF ANY VIOLATIONS	3	REFERENCE ALL ATTACH	MENTS HERE			•				

If no discharge, enter NODI=C for Quantity and Concentration and check box at top right. If reporting not required this period, enter NODI=9. If parameter not detected, enter NODI=B.

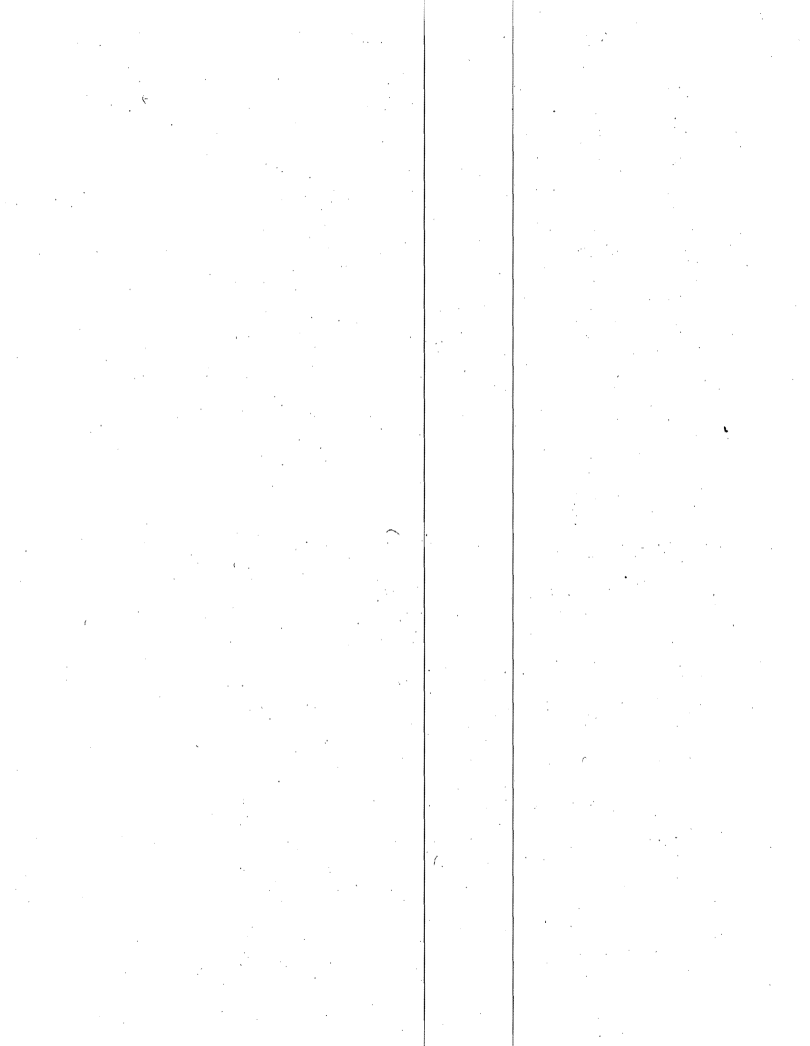
EPA FORM 3320-1 FACSIMILE Rev. 3.0

PAGE 9 OF 12

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NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) DISCHARGE MONITORING REPORT (DMR)

NAME	ENERGY RESOL	RCE TECHNOLO	GY				GEG460573		009 1	WASTES	- NO .
		EET, SUITE 2000			·		PERMIT COVERAGE	DISCH	IARGE N	UMBER CHEMICA	LS ADDED
	HOUSTON, TX 7						NUMBER	<u> </u>			
FACILITY	VIOSCA KNOLL	3LOCK 204 "C"						ORING PERIOD			
LOCATION	OCS-G 04921	1			•	FROM	MO DAY YEAR 07 01 13	TO 09	DAY 30	YEAR 13 NO DIS	SCHARGE 2
		- 01	JANTITY OR LOADING		1	QUALITY OR CO	NOTHTOATION		110	FDEOUENCY	
PARAMETER	1 Time								NO. EXC.	FREQUENCY OF ANALYSIS	SAMPLE TYPE
1000 0000000	0.14151.5	AVERAGE	MAXIMUM	UNITS	MINIMUM	AVERAGE	MAXIMUM	UNITS			L
MISC. DISCHARGES, FREE OIL	SAMPLE MEASUREMENT	********		*****	*******	*******	NODI=C	(1M)			
49498 1 0 0	PERMIT	2 100 per 100 rees - 0.000 (100		100		7	0			SEE SEE	VISUAL VI
Effluent Gross Value	REQUIREMENT	********		******	********	*******	MO TOTAL .	# DAYS	100	PERMIT	
	SAMPLE					·	•			,	
	MEASUREMENT PERMIT	e-water the above and a transfer	Maria and an order to the second of the second of		Total Control of the Ballon of Shire and Control	Marie Carlos			x acres to be the	No. bat of the officer with James 1	
	REQUIREMENT	4.0			74 A 37 A	200				40	4.7
	SAMPLE		ONLY THE RESIDENCE OF THE PROPERTY OF THE PROP				1. The state of th		SAND CONSESSABILITY	300	**************************************
	MEASUREMENT							j			
	PERMIT REQUIREMENT	100			-		347.3				
	SAMPLE	n Carles				See a fill to the see of the see of the see		¶	G. NZBOSERS		THE RESERVED AND ADDRESS.
•	MEASUREMENT		•								
	PERMIT	7-10-10				5.76	1 (1 () () () () () () () () ()				
	REQUIREMENT SAMPLE	1842							A 200 (1)		36 () () () () () () () () () (
	MEASUREMENT										
	PERMIT		77 (S. 1907)				MARKET PROPERTY.		- 25	200 PARTERIOR	1.00 (047.5)
	REQUIREMENT					2.0			les Elle		
	SAMPLE MEASUREMENT										
	PERMIT		10 M		7.0	31		,			
	REQUIREMENT	100			100						
•	SAMPLE										
	MEASUREMENT PERMIT		1000		TOTAL STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET,	SAMPLES CONTRACTOR			CHAPS Are broken	and the second second	
	REQUIREMENT										138
NAME/TITLE PRINCIPAL EXE	CUTIVE OFFICER		y of law that this docume							TELEPHONE	DATE
			iance with a system design					′/			
CHUCK JONES VICE PRESIDENT - SHELF PROD	MICTION		ion submitted. Based on n ctly responsible for gatheri				IN	{		281.618.0590	10/08/2013
VICE PRESIDENT - SHELP PROD	JOGHON		city responsible for gainers elief, true, accurate, and c				SIGNATURE OF FRIN	CIBAL EXECUTIV	VE	AREA NUMBER	
TYPED OR PRIN		submitting false inforr	nation, including the possit				OFFICER OR AUTH			CODE	MO DAY YEAR
COMMENTS AND EXPLANATION			REFERENCE ALL ATTACHI								
If no discharge, enter NODI=C for (Quantity and Concentra	ation and check box at	top right. If reporting not re	equired this per	nod, enter NODI≠9. If par	rameter not detected,	enter NODI=B.				

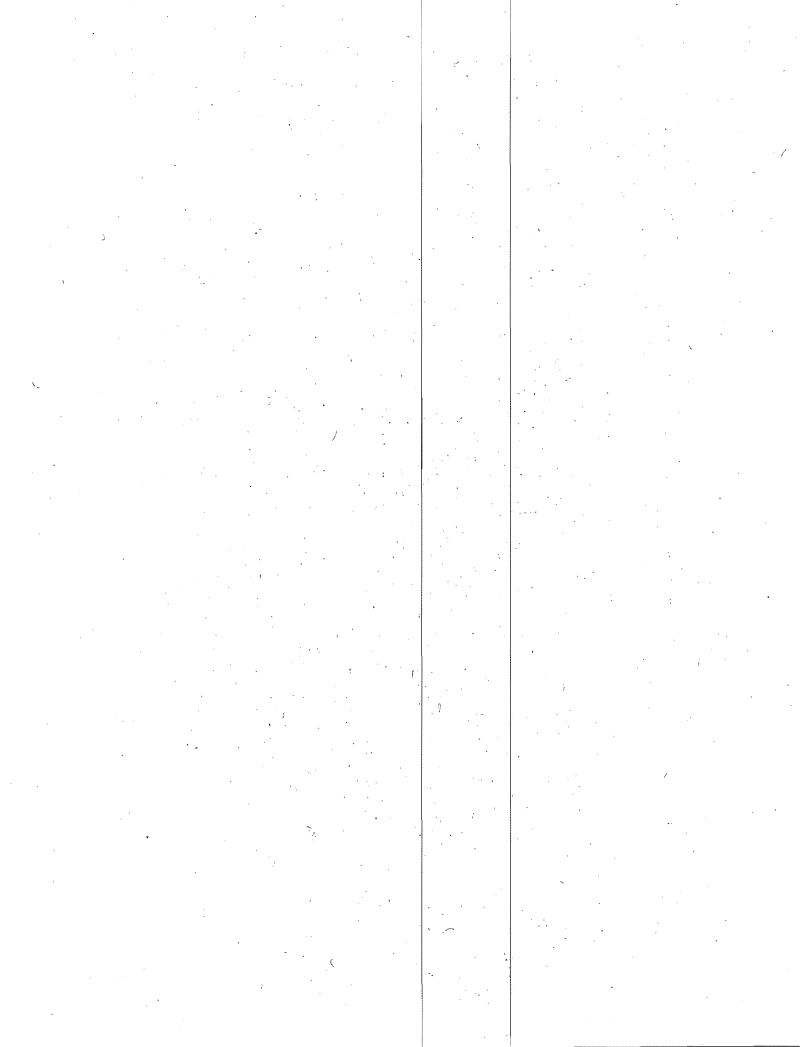


NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) **DISCHARGE MONITORING REPORT (DMR)**

								.'		MISCELLANEOUS
NAME	ENERGY RESOURCE TECHNOLOGY		GE	G460573	_			010 1		WASTES
•	500 DALLAS STREET, SUITE 2000		PERM	AIT COVE	RAGE	1	DISCH	IARGE N	UMBER	CHEMICALS ADDED
·	HOUSTON, TX 77002			NUMBER	₹	['				
FACILITY	VIOSCA KNOLL BLOCK 204 "C"				MONIT	ORING	PERIOD			
			MO	DAY	YEAR		MO	DAY	YEAR	•
LOCATION	OCS-G 04921	FROM	. 07	01	13	то	09	30	13	NO DISCHARGE

PARAMETER	F 1975	, Or	JANTITY OR LOADING			QUALITY OR CO	NO. EXC.	FREQUENCY OF ANALYSIS	SAMPLE TYPE		
Trustification	A-101-7-10	AVERAGE	MAXIMUM	UNITS	MINIMUM	AVERAGE	MAXIMUM	UNITS	1 -7.0.	01 1447.0101.	12
NOEC STATRE 7DAY CHR	SAMPLE .	49.75	-		NODI=C	NODI=C		(23)			
MYSID. BAHIA	MEASUREMENT	******	******	*****			********			}	
TBP3E P 0 0	PERMIT	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A SECTION OF		REPORT	REPORT	100			SEE	CKREQ
See Comments Below	REQUIREMENT	*******	*******	A	7 DAMIN	MO AV MN	· · · · · · · · · · · · · · · · · · ·	PERCENT		PERMIT	
NOEC STATRE 7DAY CHR	SAMPLE				NODI=C	NODI=C	The second second	(23)			
MENIDIA	MEASUREMENT	*******	Contract to the second	*****		J	Contract the state of				
TBP6B P 0 0	PERMIT			E. All 10 E.A.	REPORT	REPORT	THE RESERVE OF THE SECOND			SEE N	CK REQ
See Comments Below	REQUIREMENT	*******	*******	*****	7 DA MIN	MO AV MN	***************************************	PERCENT		PERMIT	500000000000000000000000000000000000000
MISC. DISCHARGES,	SAMPLE		44.50 miles	No.			NODI=C	(1M)	1 1		•
FREE OIL	MEASUREMENT	44. ***********************************	********	*****	*******	*******	NODI O	j			
49498 1 0 0	PERMIT	100		100			0.0			SEE	VISUAL
Effluent Gross Value	REQUIREMENT	******	*******	*****	*******	*******	MO TOTAL	# DAYS	F 353	PERMIT	
MISC DISCHARGES,	SAMPLE	NODI=C		(03)	## 1 - A - A - A - A - A - A - A - A - A -			*****			
FLOW	MEASUREMENT		astartis		AMPLANTA	******	area and a second	******	ol. communication (application)		
74076 1 0 0	PERMIT	REPORT	*******		100 miles (100				ONCE	ESTIMA
. Effluent Gross value	REQUIREMENT	MO AVG	*******	MGD	*******	******	***************************************	*****	Michael Co.	MONTH -	
CRITICAL DILUTION	SAMPLE		******	*****	NODI=C	******	100000000000000000000000000000000000000	(1U)			
FACTOR	MEASUREMENT	*******							organización Telefo		0///070
80093 1 0 0	PERMIT	*******	******	*****	REPORT	******	100	24710	4.0	PERMIT	CK REQ:
Effluent Gross Value	REQUIREMENT	Section 1997			MO MIN	10020	16.00 St. 16.00	RATIO	6 (A. M.)	PERMIT	Section 1
	SAMPLE MEASUREMENT			-		l					
	PERMIT		Description of the second		way and the second second second second	OF COST TOTAL OF COST OF PARTY.	to the first term of the second of the second		HISTORY CONSTRUCT	and the second second	769 # 41
·	REQUIREMENT		4414		78		a Albana Para Santa	1		CONTRACTOR OF	2.56
	SAMPLE	The second secon			- Company of the Comp			-//-			
	MEASUREMENT]									
	PERMIT	State of Barrier	National Property of the Control of							Control of the second	7.77.61 (1992)
	REQUIREMENT							V//			
NAME/TITLE PRINCIPAL EXE		I certify under penalt	y of law that this docume	nt and all alta	chments were prepared	under my direction or		//		TELEPHONE	DATE
the type Char			dance with a system desi					//	1		
CHUCK JONES			ion submitted. Based on r				Inch	<u> </u>	Į	281.618.0590	10/08/2013
/ICE PRESIDENT - SHELF PROD	UCTION		ctly responsible for gather								
			elief, true, accurate, and				SIGNATURE OF PRIN	CIPAL EXECUTI	VĘ.	AREA NUMBER	
TYPED OR PRIN	ITED		nation, including the possi				OFFICER OR AUTH			CODE	MO DAY YEAR
COMMENTS AND EXPLANATION	OF ANY VIOLATIONS		REFERENCE ALL ATTACH								

FOR NOEC, REPORT LOWEST MONTHLY AVG. If no discharge, enter NODI=C for Quantity and Concentration and check box at top right. If reporting not required this period, enter NODI=9. If parameter not detected, enter NODI=B.



NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) DISCHARGE MONITORING REPORT (DMR)

										REPORTS
VAME		ENERGY RESOURCE TECHNOLOGY	I	GEG460573		. [011 1		
		500 DALLAS STREET, SUITE 2000	[PERMIT COVER	AGE		DISCH	ARGE NL	IMBER	
		HOUSTON, TX 77002		NUMBER						
FACILITY		VIOSCA KNOLL BLOCK 204 "C"			MONITO	RING P	PERIOD			
•		- :	'	MO DAY	YEAR		MO	DAY	YEAR	
OCATION	•	OCS-G 04921	FROM	07 01	13	то [09	30	13	NO DISCHARGE

PARAMETER	19.	QL	ANTITY OR LOADING			QUALITY OR CO	NCENTRATION		NO. EXC.	FREQUENCY OF ANALYSIS	SAMPLE TYPE
		AVERAGE	MAXIMUM	UNITS	MINIMUM	AVERAGE	MAXIMUM	UNITS			
CWIS for New Sources INDUSTRY WIDE	SAMPLE MEASUREMENT		anamana .	1.3-13-13-13-13-13-13-13-13-13-13-13-13-13		***************************************	1	(9P)		,	
51121 1 0 0 Effluent Gross Value	PERMIT REQUIREMENT	1963	2000				O/ MAXIMUM	0=YES 1=NO		SEE*	CK REQ
CWIS for New Sources Individual Study	SAMPLE MEASUREMENT	F /				1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	1	(9P)			
51122 1 0 0 Effluent Gross Value	PERMIT REQUIREMENT	100	********	******			0 MAXIMUM/	0=YES 1=NO		SEE PERMIT	CK REQ
Facility-Wide BMP Plan Certification Submittal	SAMPLE MEASUREMENT	7.					. 0	(9P)			
51123 1 0 0 Effluent Gross Value	PERMIT REQUIREMENT	*******	Topic street,		100 P 100 P		MAXIMUM	0=YES 1=NO		SEE PERMIT.	CK REQ
	SAMPLE MEASUREMENT PERMIT										
	REQUIREMENT SAMPLE	g Nesta		·	10		18 19 19 19 19 19 19 19 19 19 19 19 19 19				
	MEASUREMENT PERMIT	ar marinda opolik Doni, k., ita jaja interioraking	SOLVER TO CHILD SOLVEN ON THE SOLVER WAS ARREST.				SUPPLIES AND SERVICE AND ADDRESS OF THE PARTY OF THE PART		A6000000000000000000000000000000000000		
	REQUIREMENT		54. 52. 38.5						250		A
	SAMPLE MEASUREMENT										
	PERMIT REQUIREMENT	100						1			
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	PERMIT REQUIREMENT										474 . 41
NAME/TITLE PRINCIPAL EXE	CUTIVE OFFICER		y of law that this docume				/ // /			TELEPHONE	DATE
CHUCK JONES VICE PRESIDENT - SHELF PROD	LICTION	evaluate the informat	lance with a system design ion submitted. Based on re city responsible for gatheri	my inquiry of th	e person or persons who	manage the system	- buly			281.618.0590	10/08/2013
VIOL / NEGIOEIT - SHEEF PROD	0000		elief, true, accurate, and o				SIGNATURE OF PRIN	CIPAL EXECUTIV	VE	AREA NUMBER	
TYPED OR PRIN		submitting false inform	nation, including the possi	bility of fine and			OFFICER OR AND TH			CODE	MO DAY YEAR

COMMENTS AND EXPLANATION OF ANY VIOLATIONS

REFERENCE ALL ATTACHMENTS HERE

If no discharge, enter NODI=C for Quantity and Concentration and check box at top right. If reporting not required this period, enter NODI=9. If parameter not detected, enter NODI=B.